

Microbac Laboratories Inc., Pittsburgh Division CERTIFICATE OF ANALYSIS

9064225

GANNETT FLEMING, INC.

Project Name: BASD - Intermediate School

ERIC BUZZA

FOSTER PLAZA III- SUITE 200 601 HOLIDAY DRIVE

PITTSBURGH, PA 15220

Project / PO Number: N/A Received: 06/26/2019 Reported: 07/10/2019

Project Special Information

5100445

Analytical Testing Parameters

Client Sample ID: Sample Matrix: Lab Sample ID:

Collection Date:

Result RL Note Prepared Analyst Limit(s) Units Analyzed Result UNC Limit(s) MDA Units Note Prepared Analyzed Analyst

Surrogate: % Rec

% Rec

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions

Project Requested Certification(s)

Microbac Laboratories Inc., Pittsburgh Division 02-00257

PA Department of Environmental Protection PADEP Accreditation by Rule

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

arolyn M. Vollentine

Carolyn Vollentine
Service Center Manager
Reported: 07/10/2019 13:56

♠ MICROBAC¹ 100 Marshall Dr., Water Marsh	100 Marshall Dr., Warrendale, PA 15086 724.772.0610 p 724.772.1686 f	72.1686f .	CHAIN OF COSTODY RECORD Number Instructions on back
	and the fact of th	Turnaround Time	TO BE COMPLETED BY MICROBAC
Lab Report Address		⊠ Routine (5 to 7 business day	
Client Name: Gannett Fleming - BASD	Client Name: Same	☐ RUSH* (notify lab)	
Address: Foster Plaza 8 Suite 400 730 Holiday Dr	day Dr Address:		Holding Time
City, State, Zip: Pittsburgh, PA 15220	City, State, Zip:	(needed by)	Samples Received on Ice? 📋 Yes 🛅 No 🗊 N/A
Contact: Eric Buzza	Contact:	Report Type	Custody Seals Intact? 🖺 Yes 📋 No 📴 N/A
Telephone No.: (412) 922-5575	Telephone No.:	🔳 Results Only 📋 Level 1 📋	☐ Level 2 ☐ Level 3 ☐ Level 4 ☐ EDD
Send Report via: Mail Fax Ee-mail (address)	address)	Send Invoice via: 🖪 Mail 🔳 Fax 🔳 e-mail (address)	or systems and street showing the form of the street, and street showing special properties of the street secure only and
Project: Butler Area School District	Location: Intermediate School	Compliance Monitori	Compliance Monitoring? ☐ Yes No ☐ Agency/Program
Sampled by (PRINT): Giana Vierheller	Sampler Signature:	Sampler Phone No.: (412) 922-5575	2-5575
* Matrix Types: Soil/Solid (S), Slur ** Preservative Types: (1) HN03, (2) H2	dge, Oil, Wipe, Drinking Water (DW), Groundwater (3504, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) Meth	* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify) ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved REQUESTED ANALYSIS	specify) Hexane, (U) Unpreserved SIS
l ah ID Client Sample ID	Date Time Collected Collected Collected Grab / Comp	Preservative ตี Types **	9 0 6 GANNET PM:
			4 2 T FLEM Caroiyn Voli
			Time: 6/26/19 Initials: RLM
Possible Hazard Identification	dous 🔳 Non-Hazardous 📋 Radioactive	Sample Disposition 🖪 Dispose as appropriate	oriate 🖺 Return 📋 Archive
Comments	Relinquished By (signature) Relinquished By (signature)	Date/Time Received By (signature) Date/Time Received By (signature)	nature) Date/Time
	Relinquished By (signature)	Date/Time Received By (signature)	nature) Date/Time
rev. 7/18/18			Page of

9 0 6 4 2 2 5

Butler Area School District Facilities Lead and Copper Tesing Results

GANNETT FLEMING, INC. PM: Carolyn Vollentine

Facility	Location	Date	Time
Intermediate School	Office Men	6/26/2019	8:59
Z Intermediate School	Office Women	6/26/2019	8:59
3 Intermediate School	Security Desk	6/26/2019	8:58
4 Intermediate School	Nurse's Desk	6/26/2019	8:56
5 Intermediate School	Aux Gym	6/26/2019	8:37
6 Intermediate School	Pool Left	6/26/2019	8:37
7 Intermediate School	Pool Right	6/26/2019	8:39
3 Intermediate School	Weight Room	6/26/2019	8242
Intermediate School	Girl's Lock Lft	6/26/2019	
Intermediate School	Girl's Lock Rgt	6/26/2019	•
🌋 Intermediate School	Training Room	6/26/2019	9:17
↑ Intermediate School	Training Room Ice	6/26/2019	9:17
Modern Intermediate School	JROTC Women 141	6/26/2019	6:51
∠ // Intermediate School	Café B Front Sink Café B Back Foundain	6/26/2019	8:48
3 Z Intermediate School	Café B Back Foundarn	6/26/2019	8:49
て Intermediate School	140 L	6/26/2019	9:02
Intermediate School	140 R	6/26/2019	
Intermediate School	126	6/26/2019	4:06
// Intermediate School	124	6/26/2019	9:04
Intermediate School	AV Left →	6/26/2019	
Intermediate School	AV Right	6/26/2019	· ·
7 K Intermediate School	Café A Front	6/26/2019	9:25
8 MIntermediate School	Café A Back	6/26/2019	9:28
9 1 Intermediate School	Café A Sink	6/26/2019	45:10
U Intermediate School	116. Upme Ec Sinc 1	6/26/2019	10:29
M Intermediate School Zt	115	6/26/2019	9:29
M Intermediate School 22	108	6/26/2019	9:31
1 W Intermediate School 23	Wood Shop	6/26/2019	9:33
3 KIntermediate School 24	103	6/26/2019	9:34



GANNETT	FLEMING,	INC.
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Intermediate School	Stucco Store Lft		Carolyn Vollentine	
Intermediate School	Stucco Store Rgt		6/26/2019	
23 Intermediate School 25	Lounge W Bath		6/26/2019	9:38
M Intermediate School 76	Lounge M Bath		6/26/2019	9:38
Intermediate School 27	Lounge Sink		6/26/2019	9:39
✓ Intermediate School	Psy K		6/26/2019	
Intermediate School	Conference		6/26/2019	
1 Intermediate School 28	JROTC 1		6/26/2019	9:43
Intermediate School	JROTC 2		6/26/2019	
Intermediate School	235 ·		6/26/2019	
そ Intermediate School 79	Café D Front		6/26/2019	10:11
B Intermediate School 30	Café D Back		6/26/2019	10:11
24 Intermediate School 31	207		6/26/2019	10:00
Intermediate School 3/	203		6/26/2019	
多 Intermediate School 3 と	English WRR		6/26/2019	10:03
Intermediate School	English MRR		6/26/2019	
3 Intermediate School 33	Café C Front Found	lein	6/26/2019	10:05
32 Intermediate School 34	Café C Back	Ne	6/26/2019	10:05
Intermediate School	Speech		6/26/2019	
Intermediate School	252		6/26/2019	
Intermediate School	222		6/26/2019	
☑ Intermediate School 35	241 Fountain	1	6/26/2019	9:57
34 Intermediate School 36			6/26/2019	9:57
38 Int. School 37	126 SIN		6/26/2019	10:35
			*	





Microbac Laboratories Inc., - Marietta, OH CERTIFICATE OF ANALYSIS

M9F1826

Microbac Laboratories, Inc. - Pittsburgh

Carolyn Vollentine 100 Marshall Drive Pittsburgh, PA 15086 Project Name: 9064225

Project / PO Number: N/A Received: 06/28/2019 Reported: 07/10/2019

Sample Summary Report

Sample Name 9064225-01 (Office Men)	Laboratory ID M9F1826-01	Client Matrix	Sample Type Grab	Sample Begin	Sample Taken 06/26/19 08:59	Lab Received 06/28/19 10:10
		Drinking Water				
9064225-02 (Office Women)	M9F1826-02	Drinking Water	Grab		06/26/19 08:59	06/28/19 10:10
9064225-03 (Security Desk)	M9F1826-03	Drinking Water	Grab		06/26/19 08:58	06/28/19 10:10
9064225-04 (Nurse's Desk)	M9F1826-04	Drinking Water	Grab		06/26/19 08:56	06/28/19 10:10
9064225-05 (Aux Gym)	M9F1826-05	Drinking Water	Grab		06/26/19 08:37	06/28/19 10:10
9064225-06 (Pool Left)	M9F1826-06	Drinking Water	Grab		06/26/19 08:39	06/28/19 10:10
9064225-07 (Pool Right)	M9F1826-07	Drinking Water	Grab		06/26/19 08:39	06/28/19 10:10
9064225-08 (Weight Room)	M9F1826-08	Drinking Water	Grab		06/26/19 08:42	06/28/19 10:10
9064225-09 (Training Room)	M9F1826-09	Drinking Water	Grab		06/26/19 09:17	06/28/19 10:10
9064225-10 (Training Room Ice)	M9F1826-10	Drinking Water	Grab		06/26/19 09:17	06/28/19 10:10
9064225-11 (JROTC Women 141)	M9F1826-11	Drinking Water	Grab		06/26/19 08:51	06/28/19 10:10
9064225-12 (Cafe B Front Sink)	M9F1826-12	Drinking Water	Grab		06/26/19 08:48	06/28/19 10:10
9064225-13 (Cafe B Back Fountain)	M9F1826-13	Drinking Water	Grab		06/26/19 08:49	06/28/19 10:10
9064225-14 (140 L)	M9F1826-14	Drinking Water	Grab		06/26/19 09:02	06/28/19 10:10
9064225-15 (126)	M9F1826-15	Drinking Water	Grab		06/26/19 09:06	06/28/19 10:10
9064225-16 (124)	M9F1826-16	Drinking Water	Grab		06/26/19 09:04	06/28/19 10:10
9064225-17 (Cafe A Front)	M9F1826-17	Drinking Water	Grab		06/26/19 09:25	06/28/19 10:10
9064225-18 (Cafe A Back)	M9F1826-18	Drinking Water	Grab		06/26/19 09:25	06/28/19 10:10
9064225-19 (Cafe A Sink)	M9F1826-19	Drinking Water	Grab		06/26/19 09:27	06/28/19 10:10
9064225-20 (Home Ec Sink 1)	M9F1826-20	Drinking Water	Grab		06/26/19 10:29	06/28/19 10:10
9064225-21 (115)	M9F1826-21	Drinking Water	Grab		06/26/19 09:29	06/28/19 10:10
9064225-22 (108)	M9F1826-22	Drinking Water	Grab		06/26/19 09:31	06/28/19 10:10
9064225-23 (Wood Shop)	M9F1826-23	Drinking Water	Grab		06/26/19 09:33	06/28/19 10:10
9064225-24 (103)	M9F1826-24	Drinking Water	Grab		06/26/19 09:34	06/28/19 10:10
9064225-25 (Lounge W Bath)	M9F1826-25	Drinking Water	Grab		06/26/19 09:38	06/28/19 10:10
9064225-26 (Lounge M Bath)	M9F1826-26	Drinking Water	Grab		06/26/19 09:38	06/28/19 10:10
9064225-27 (Lounge Sink)	M9F1826-27	Drinking Water	Grab		06/26/19 09:39	06/28/19 10:10
9064225-28 (JROTC1)	M9F1826-28	Drinking Water	Grab		06/26/19 09:43	06/28/19 10:10
9064225-29 (Cafe D Front)	M9F1826-29	Drinking Water	Grab		06/26/19 10:11	06/28/19 10:10
9064225-30 (Cafe D Back)	M9F1826-30	Drinking Water	Grab		06/26/19 10:11	06/28/19 10:10
9064225-31 (207)	M9F1826-31	Drinking Water	Grab		06/26/19 10:00	06/28/19 10:10
9064225-32 (English RR)	M9F1826-32	Drinking Water	Grab		06/26/19 10:03	06/28/19 10:10

9064225-33 (Cafe C Front Fountain)	M9F1826-33	Drinking Water	Grab	06/26/19 10:05	06/28/19 10:10
9064225-34 (Cafe C Back Sink)	M9F1826-34	Drinking Water	Grab	06/26/19 10:05	06/28/19 10:10
9064225-35 (241 Fountain)	M9F1826-35	Drinking Water	Grab	06/26/19 09:57	06/28/19 10:10
9064225-36 (246 Sink)	M9F1826-36	Drinking Water	Grab	06/26/19 09:57	06/28/19 10:10
9064225-37 (126 Sink)	M9F1826-37	Drinking Water	Grab	06/26/19 10:35	06/28/19 10:10



Microbac Laboratories Inc., - Marietta, OH CERTIFICATE OF ANALYSIS

M9F1826

Analytical Testing Parameters

9064225-01 (Office Men) Client Sample ID:

Drinking Water Sample Matrix: Collected By: Customer

Lab Sample ID: M9F1826-01 **Collection Date:** 06/26/2019 8:59

Total Metals - ICP MDL RL Units Dilution Note Result **Prepared** Analyzed Analyst

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

Lead < 0.00800 0.00800 0.0160 mg/L 1 07/01/19 0608 07/01/19 1622 KKB

Client Sample ID: 9064225-02 (Office Women)

Drinking Water Collected By: Customer Sample Matrix:

<0.00800

Lab Sample ID: M9F1826-02 **Collection Date:** 06/26/2019 8:59

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 07/01/19 0608 0.00800 0.0160

mg/L

1

Client Sample ID: 9064225-03 (Security Desk)

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-03 **Collection Date:** 06/26/2019 8:58 Lab Sample ID:

Total Metals - ICP MDL RL Units Dilution Analyzed Analyst Result Note **Prepared** Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 07/01/19 0608 mg/L 1 07/01/19 1640 KKB

Client Sample ID: 9064225-04 (Nurse's Desk)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-04 **Collection Date:** 06/26/2019 8:56

Total Metals - ICP Result MDL RL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead 0.00860 0.00800 0.0160 mg/L 1 07/01/19 0608 07/01/19 1644 KKB

Client Sample ID: 9064225-05 (Aux Gym)

Sample Matrix: **Drinking Water** Collected By: Customer M9F1826-05 Lab Sample ID: **Collection Date:** 06/26/2019 8:37

Total Metals - ICP Result MDL RL Units Dilution Note Prepared Analyzed Analyst

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead < 0.00800 0.00800 0.0160 mg/L 1 07/01/19 0608 07/01/19 1648 KKB

07/01/19 1626

KKR



CERTIFICATE OF ANALYSIS

M9F1826

Client Sample ID: 9064225-06 (Pool Left)

Drinking Water Customer Sample Matrix: Collected By:

Lab Sample ID: M9F1826-06 **Collection Date:** 06/26/2019 8:39

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

Lead

0.0160 07/01/19 0608 07/01/19 1651 KKB Lead <0.00800 0.00800 mg/L 1

9064225-07 (Pool Right) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Customer

0.00800

0.00800

<0.00800

<0.00800

Lab Sample ID: M9F1826-07 **Collection Date:** 06/26/2019 8:39

0.0160

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

mg/L

mg/L

1

1

07/01/19 0608

07/01/19 0608

07/01/19 1655

07/01/19 1659

KKB

KKB

9064225-08 (Weight Room) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-08 Lab Sample ID: **Collection Date:** 06/26/2019 8:42

0.0160

MDL Units **Total Metals - ICP** Result RL Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

Client Sample ID: 9064225-09 (Training Room)

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-09 Lab Sample ID: **Collection Date:** 06/26/2019 9:17

Total Metals - ICP MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 1920 KKB

Client Sample ID: 9064225-10 (Training Room Ice)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-10 **Collection Date:** 06/26/2019 9:17

Total Metals - ICP Result MDL RL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 < 0.00800 0.00800 0.0160 07/01/19 0611 07/05/19 1931 KKB Lead mg/L 1



CERTIFICATE OF ANALYSIS

M9F1826

Client Sample ID: 9064225-11 (JROTC Women 141)

Drinking Water Customer Sample Matrix: Collected By:

0.00800

<0.00800

Lab Sample ID: M9F1826-11 **Collection Date:** 06/26/2019 8:51

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 0.0160 07/01/19 0611 07/05/19 1942

mg/L

1

9064225-12 (Cafe B Front Sink) Client Sample ID:

Lead

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-12 **Collection Date:** 06/26/2019 8:48

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 1946 KKB

9064225-13 (Cafe B Back Fountain) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-13 Lab Sample ID: **Collection Date:** 06/26/2019 8:49

MDL Units **Total Metals - ICP** Result RL Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 1957 KKB

Client Sample ID: 9064225-14 (140 L)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-14 **Collection Date:** 06/26/2019 9:02

Total Metals - ICP MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 2001 KKB

Client Sample ID: 9064225-15 (126)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-15 **Collection Date:** 06/26/2019 9:06

Total Metals - ICP Result MDL RL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 < 0.00800 0.00800 0.0160 07/01/19 0611 07/05/19 2004 KKB Lead mg/L 1

KKB



CERTIFICATE OF ANALYSIS

M9F1826

Customer

07/01/19 0611

07/05/19 2012

KKB

Client Sample ID: 9064225-16 (124)

Drinking Water Sample Matrix: Collected By:

0.0246

Lab Sample ID: M9F1826-16 **Collection Date:** 06/26/2019 9:04

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

0.0160 07/01/19 0611 KKB Lead <0.00800 0.00800 mg/L 1 07/05/19 2008

Client Sample ID: 9064225-17 (Cafe A Front)

Sample Matrix: **Drinking Water** Collected By: Customer

0.00800

Lab Sample ID: M9F1826-17 **Collection Date:** 06/26/2019 9:25

0.0160

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

mg/L

1

9064225-18 (Cafe A Back) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-18 Lab Sample ID: **Collection Date:** 06/26/2019 9:25

MDL Units **Total Metals - ICP** Result RL Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

0.138 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 2015 KKB

Client Sample ID: 9064225-19 (Cafe A Sink)

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-19 Lab Sample ID: **Collection Date:** 06/26/2019 9:27

Total Metals - ICP MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead 0.0101 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 2019 KKB

Client Sample ID: 9064225-20 (Home Ec Sink 1)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-20 **Collection Date:** 06/26/2019 10:29

Total Metals - ICP Result MDL RL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 < 0.00800 0.00800 0.0160 07/01/19 0611 07/05/19 2026 KKB Lead mg/L 1



CERTIFICATE OF ANALYSIS

M9F1826

RL

Client Sample ID: 9064225-21 (115) **Drinking Water** Sample Matrix:

Lab Sample ID: M9F1826-21 Collected By:

Note

Note

Customer

Collection Date: 06/26/2019 9:29

Prepared

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

Total Metals - ICP

Lab Sample ID:

Total Metals - ICP

Client Sample ID:

Total Metals - ICP

0.0160 <0.00800 0.00800

Result

MDL

MDL

MDL

MDL

MDL

0.00800

mg/L

Dilution

1

Units

Units

Units

mg/L

Units

07/01/19 0611

Analyzed

KKB 07/05/19 2030

Analyst

Client Sample ID: 9064225-22 (108)

Sample Matrix: **Drinking Water**

M9F1826-22

Collected By: **Collection Date:** Customer

06/26/2019 9:31

Total Metals - ICP Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

<0.00800 0.00800

Result

Result

<0.00800

0.0160 mg/L

RL

Dilution

1

Dilution

1

Dilution

1

07/01/19 0611

Prepared

Analyzed 07/05/19 2041

Analyzed

07/05/19 2044

KKB

Analyst

KKB

Analyst

9064225-23 (Wood Shop) Client Sample ID:

Sample Matrix:

Drinking Water

Collected By:

Note

Note

Customer

M9F1826-23 Lab Sample ID: **Collection Date:** 06/26/2019 9:33

RL

0.0160

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

9064225-24 (103) **Drinking Water**

Sample Matrix: Lab Sample ID:

M9F1826-24

Collection Date:

RL

RL

Collected By: Customer

Prepared

07/01/19 0611

06/26/2019 9:34

Prepared Analyzed Analyst

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

<0.00800 0.00800

Result

0.0160

mg/L

07/01/19 0611

07/05/19 2048 KKB

Client Sample ID: 9064225-25 (Lounge W Bath)

Sample Matrix:

Lab Sample ID:

Drinking Water M9F1826-25

Collected By: **Collection Date:**

Note

Customer

06/26/2019 9:38

Total Metals - ICP Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lead

< 0.00800

Result

0.00800 0.0160 mg/L

Units

Dilution 1

Prepared

07/01/19 0611

Analyzed

07/05/19 2052 KKB

Analyst



CERTIFICATE OF ANALYSIS

M9F1826

Client Sample ID: 9064225-26 (Lounge M Bath)

Drinking Water Customer Sample Matrix: Collected By:

Lab Sample ID: M9F1826-26 **Collection Date:** 06/26/2019 9:38

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

0.0160 07/01/19 0611 Lead <0.00800 0.00800 mg/L 1 07/05/19 2055 KKB

Client Sample ID: 9064225-27 (Lounge Sink)

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-27 06/26/2019 9:39 Lab Sample ID: **Collection Date:**

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 07/01/19 0611 07/05/19 2059 KKB

9064225-28 (JROTC1) Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-28 Lab Sample ID: **Collection Date:** 06/26/2019 9:43

MDL Units **Total Metals - ICP** Result RL Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 Q2. Q7 07/02/19 0633 07/03/19 1941 KKB

Client Sample ID: 9064225-29 (Cafe D Front)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-29 **Collection Date:** 06/26/2019 10:11

Total Metals - ICP MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 07/03/19 1952 Lead <0.00800 0.00800 0.0160 mg/L 1 Q2, Q7 07/02/19 0633 KKB

Client Sample ID: 9064225-30 (Cafe D Back)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-30 **Collection Date:** 06/26/2019 10:11

Total Metals - ICP Result MDL RL Units Dilution Note **Prepared** Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 < 0.00800 0.00800 0.0160 Q2, Q7 07/02/19 0633 07/03/19 2003 KKB Lead mg/L 1



CERTIFICATE OF ANALYSIS

M9F1826

Client Sample ID: 9064225-31 (207)

Drinking Water Sample Matrix:

M9F1826-31

Collected By:

Customer

Collection Date: 06/26/2019 10:00

07/02/19 0633

07/03/19 2017

KKB

Total Metals - ICP MDL RL Units Result Dilution Note Prepared Analyzed Analyst

Method: EPA 200.7/EPA 200.7, Rv. 4.4

Lab Sample ID:

Lead

0.0160 07/02/19 0633 07/03/19 2007 KKB Lead <0.00800 0.00800 mg/L 1 Q2, Q7

Client Sample ID: 9064225-32 (English RR)

Sample Matrix: **Drinking Water** Collected By: Customer

0.00800

M9F1826-32 06/26/2019 10:03 Lab Sample ID: **Collection Date:**

0.0160

Total Metals - ICP MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

mg/L

1

Q2, Q7

9064225-33 (Cafe C Front Fountain) Client Sample ID:

<0.00800

Sample Matrix: **Drinking Water** Collected By: Customer

M9F1826-33 Lab Sample ID: **Collection Date:** 06/26/2019 10:05

MDL Units **Total Metals - ICP** Result RL Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead <0.00800 0.00800 0.0160 mg/L 1 Q2. Q7 07/02/19 0633 07/03/19 2021 KKB

Client Sample ID: 9064225-34 (Cafe C Back Sink)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-34 **Collection Date:** 06/26/2019 10:05

Total Metals - ICP MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 07/02/19 0633 Lead 0.0103 0.00800 0.0160 mg/L 1 Q2, Q7 07/03/19 2025 KKB

Client Sample ID: 9064225-35 (241 Fountain)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-35 **Collection Date:** 06/26/2019 9:57

Total Metals - ICP Result MDL RL Units Dilution Note **Prepared** Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4 < 0.00800 0.00800 0.0160 Q2, Q7 07/02/19 0633 07/03/19 2028 KKB Lead mg/L 1



CERTIFICATE OF ANALYSIS

M9F1826

Client Sample ID: 9064225-36 (246 Sink)

Drinking Water Sample Matrix: Collected By: Customer

Lab Sample ID: M9F1826-36 **Collection Date:** 06/26/2019 9:57

MDL RL **Total Metals - ICP** Result Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.7/EPA 200.7, Rv. 4.4

0.0160 07/02/19 0633 07/03/19 2032 KKB Lead < 0.00800 0.00800 mg/L 1 Q2, Q7

Client Sample ID: 9064225-37 (126 Sink)

Sample Matrix: **Drinking Water** Collected By: Customer

Lab Sample ID: M9F1826-37 **Collection Date:** 06/26/2019 10:35

Total Metals - ICP MDL RL Units Dilution Result Note Analyst Prepared Analyzed Method: EPA 200.7/EPA 200.7, Rv. 4.4 Lead 0.00900 0.00800 0.0160 mg/L 1 Q2, Q7 07/02/19 0633 07/03/19 2036 KKB

Definitions

Minimum Detection Limit MDL:

Q2: LCS recovery is above acceptance limits. However there is no impact on the reported value. Q7: CCV recovery is above acceptance limits. However there is no impact on the reported value.

RL: Reporting Limit

Cooler Receipt Log

Cooler ID: Default Cooler Temp: 25.8°C

Cooler Inspection Checklist

Ice Present or not required?	Yes	Shipping containers sealed or not required?	Yes
Custody seals intact or not required?	Yes	Chain of Custody (COC) Present?	Yes
COC includes customer information?	Yes	Relinquished and received signature on COC?	Yes
Sample collector identified on COC?	Yes	Sample type identified on COC?	Yes
Correct type of Containers Received	Yes	Correct number of containers listed on COC?	Yes
Containers Intact?	Yes	COC includes requested analyses?	Yes
Enough sample volume for indicated tests received?	Yes	Sample labels match COC (Name, Date & Time?)	Yes
Samples arrived within hold time?	Yes	Correct preservatives on COC or not required?	Yes
Chemical preservations checked or not required?	Yes	Preservation checks meet method requirements?	Yes
VOA vials have zero headspace, or not recd.?	Yes		

Project Requested Certification(s)

Microbac Laboratories Inc., - Marietta, OH 68-01670

PA Department of Environmental Protection



Microbac Laboratories Inc., - Marietta, OH CERTIFICATE OF ANALYSIS M9F1826

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

Stephanie Mossburg

Stephanie Mossburg

Customer Relations Manager Reported: 07/10/2019 10:30





SUBCONTRACT ORD By: Emily Shilling

9064225

Rec'd: 06/28/2019 10:10

Temp: 25.8

(Signature)

SENDING LABORATORY:

Microbac Laboratories Inc., Pittsburgh Division

100 Marshall Drive Warrendale, PA 15086 Phone: 724-772-0610

Project Manager: Carolyn Vollentine

RECEIVING LABORATORY:

Microbac - OVD (PA DEP# 68-01670)

158 STARLITE DRIVE MARIETTA, OH 45750 Phone: 740-373-4071

Project Info:

Project No:

Project Name:

BASD Samples

BASD - Intermediate School

Client:

Project Type: Project Location: GANNETT FLEMING, INC. ENV-DrinkingWaterNonRe Report TAT:

Pennsylvania

Due: 07/08/2019 00:00

Sample ID: 9064225-01

Matrix: Drinking Water

Sampled: 06/26/2019 08:59

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:59

\$ 12.00

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-02

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 08:59

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:59

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied: A: 250 mL Plastic w/ HNO3

Sample ID: 9064225-03

Matrix: Drinking Water

Sampled: 06/26/2019 08:58

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:58

\$ 12.00

Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sample ID: 9064225-04

Matrix: Drinking Water

Sampled: 06/26/2019 08:56

Analysis

Lead

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:56

\$ 12.00

Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

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SUBCONTRACT ORDER 9064225

Sample ID: 9064225-05

Matrix: Drinking Water

Sampled: 06/26/2019 08:37

Analysis

Method

Expires Analysis Due

16

Network \$

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

\$ 12.00 12/23/2019 08:37

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-06

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 08:39

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:39

\$ 12.00

Lead

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-07

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 08:39

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:39

\$ 12.00

Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sample ID: 9064225-08

Matrix: Drinking Water

Sampled: 06/26/2019 08:42

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 08:42

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied:

Sample ID: 9064225-09

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:17

Analysis

Method

Analysis Due

Expires 16

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:17

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied: A: 250 mL Plastic w/ HNO3





SUBCONTRACT ORDER 9064225

ample ID: 9064225-10	Matrix: Drink	Matrix: Drinking Water		
Analysis	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8 Lead	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 09:17	\$ 12.00
Sub 6/27/19				

Containers Supplied: A: 250 mL Plastic w/ HNO3

sample ID: 9064225-11	Matrix: Drink	Matrix: Drinking Water		Sampled: 06/26/2019 08:51	
Analysis	Method	Analysis Due	Expires	Network \$	
Lead by EPA 200.8	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 08:51	\$ 12.00	
Sub 6/27/19					

Containers Supplied: A: 250 mL Plastic w/ HNO3

ample ID: 9064225-12	Matrix: Drink	Matrix: Drinking Water		Sampled: 06/26/2019 08:48	
Analysis	Method	Analysis Due	Expires	Network \$	
Lead by EPA 200.8 Lead	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 08:48	\$ 12.00	
Sub 6/27/19					

Containers Supplied: A: 250 mL Plastic w/ HNO3

ample ID: 9064225-13	Matrix: Drink	Matrix: Drinking Water		Sampled: 06/26/2019 08:49		
Analysis	Method	Analysis Due	Expires	Network \$		
Lead by EPA 200.8 Lead	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 08:49	\$ 12.00		
Sub 6/27/19						

Containers Supplied: A: 250 mL Plastic w/ HNO3

sample ID: 9064225-14	Matrix: Drink	Matrix: Drinking Water		Sampled: 06/26/2019 09:02	
Analysis ally	Method	Análysis Due	Expires	Network \$	
Lead by EPA 200.8 Lead	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 09:02	\$ 12.00	
Sub 6/27/19					

Containers Supplied: A: 250 mL Plastic w/ HNO3







Sample ID: 9064225-15

Analysis

Matrix: Drinking Water

Analysis Due

Sampled: 06/26/2019 09:06

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:06

\$ 12.00

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-16

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:04

Analysis

Method

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:04

\$ 12.00

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-17

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:25

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:25

\$ 12.00

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-18

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:25

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:25

\$ 12.00

Lead Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-19

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:27

Analysis

Method

Analysis Due

Expires

1 Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:27

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied:

A: 250 mL Plastic w/ HNO3





SUBCONTRACT ORDER 9064225

Sampled: 06/26/2019 10:29 Matrix: Drinking Water Sample ID: 9064225-20 Network \$ **Analysis Due Expires** Method **Analysis** \$ 12.00 EPA 200.8, Rv. 5.4 07/08/2019 00:00 12/23/2019 10:29 Lead by EPA 200.8 0.001 mg/L Lead Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 06/26/2019 09:29 Matrix: Drinking Water Sample ID: 9064225-21 Network \$ **Expires** Method Analysis Due **Analysis** \$ 12.00 12/23/2019 09:29 07/08/2019 00:00 EPA 200.8, Rv. 5.4 Lead by EPA 200.8 0.001 mg/L Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 06/26/2019 09:31 Matrix: Drinking Water Sample ID: 9064225-22 Network \$ **Expires Analysis Due** Method **Analysis** 07/08/2019 00:00 12/23/2019 09:31 \$ 12.00 EPA 200.8, Rv. 5.4 Lead by EPA 200.8 0.001 mg/L Lead Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 06/26/2019 09:33 Matrix: Drinking Water Sample ID: 9064225-23 Network \$ Expires **Analysis Due** Method **Analysis** \$ 12.00 12/23/2019 09:33 07/08/2019 00:00 Lead by EPA 200.8 EPA 200.8, Rv. 5.4 0.001 mg/L Lead

Sub 6/27/19

Containers Supplied: A: 250 mL Plastic w/ HNO3

Sampled: 06/26/2019 09:34 Matrix: Drinking Water Sample ID: 9064225-24 Network \$ **Expires** Analysis Due Method Analysis \$ 12.00 12/23/2019 09:34 EPA 200.8, Rv. 5.4 07/08/2019 00:00 Lead by EPA 200.8 0.001 mg/L Lead

Sub 6/27/19

Containers Supplied: A: 250 mL Plastic w/ HNO3





SUBCONTRACT ORDER 9064225

Sample ID: 9064225-25

Matrix: Drinking Water

Sampled: 06/26/2019 09:38

Analysis

Method

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

Analysis Due

12/23/2019 09:38

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied:

Sample ID: 9064225-26

Lead by EPA 200.8

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:38

Analysis

Method

0.001 mg/L

Analysis Due

Expires

Network \$

EPA 200.8, Rv. 5.4

07/08/2019 00:00

12/23/2019 09:38

\$ 12.00

Lead

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-27

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:39

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:39

\$ 12.00

Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sample ID: 9064225-28

Matrix: Drinking Water

Sampled: 06/26/2019 09:43

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:43

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied:

Sample ID: 9064225-29

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 10:11

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

12/23/2019 10:11 07/08/2019 00:00

\$ 12.00

I ead Sub 6/27/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

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SUBCONTRACT ORDER 39064225

ample ID: 9064225-30	Matrix: Drink	Sampled: 06/26/2019 10:11		
Analysis	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8 Lead	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 10:11	\$ 12.00
Sub 6/27/19				

Containers Supplied: A: 250 mL Plastic w/ HNO3

Network \$
:00 \$ 12.00

Containers Supplied: A: 250 mL Plastic w/ HNO3

Containers Supplied: A: 250 mL Plastic w/ HNO3

ample ID: 9064225-33	Matrix: Drinki	Sampled: 06/26/2019 10:05		
Analysis	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8	EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 10:05	\$ 12.00
Sub 6/27/19				

Containers Supplied: A: 250 mL Plastic w/ HNO3

ample ID: 9064225-34		Matrix: Drink	Sampled: 06/26/2019 10:05		
Analysis	ĒX	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8		EPA 200.8, Rv. 5.4 0.001 mg/L	07/08/2019 00:00	12/23/2019 10:05	\$ 12.00
Sub 6/27/19					

Containers Supplied: A: 250 mL Plastic w/ HNO3





SUBCONTRACT ORDER 9064225

Sample ID: 9064225-35

Matrix: Drinking Water

Sampled: 06/26/2019 09:57

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 09:57

\$ 12.00

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-36

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 09:57

Analysis

Method

Analysis Due

Expires

Network \$

EPA 200.8, Rv. 5.4

07/08/2019 00:00

12/23/2019 09:57

\$ 12.00

Lead by EPA 200.8 Lead

0.001 mg/L

Sub 6/27/19

Containers Supplied:

Sample ID: 9064225-37

A: 250 mL Plastic w/ HNO3

Matrix: Drinking Water

Sampled: 06/26/2019 10:35

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/08/2019 00:00

12/23/2019 10:35

\$ 12.00

Sub 6/27/19

Lead

Containers Supplied:

A: 250 mL Plastic w/ HNO3

DO

cotel III

Received By

Date

Released By

Date

Received By

Date

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Cooler ID UGA876

COOLER TEMP >6° C LOG

	Bottle 1	Bottle 2	Bottle 3	Bottle 4	Bottle 5	Bottle 6
SAMPLE ID	°C	°C.	°C	°C	°C	°C
	*					
15						
				22		
		0				
			4			
		1		Vo		
				3		
		5 m			9	
					1	

pH Lot # HC987508

pH Exceptions

SAMPLE ID	Bottle 1	Bottle 2	Bottle 3	Bottle 4	Bottle 5	Bottle
1						
		C .				
		50				
			_		1	
			(0			
				>		
			-	5		
וממ	ESERVA"	TIVE				
PR	SLRVA	IVL		3		
E	CEPTIC	NS				
	NONE AS NOT					
1	AS NOT	ED				-
Ş		28-19				
		50/5				

Document Control # 1957 Last 10-07-2016 Issued to: Document Master File

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