

Report ID: S59956.01(01) Generated on 03/19/2024

Report to

Attention: Kristin Peterson Environmental Resource Group 3125 Sovereign Drive, Suite 9B Lansing, MI 48911

Phone: 517-256-4048 FAX: Email: Kristin.Peterson@ergrp.net

Addtional Contacts: John Kemp

Report Summary

Lab Sample ID(s): S59956.01-S59956.13 Project: 230029-005 (Bennett Woods) Collected Date(s): 03/19/2024 Submitted Date/Time: 03/19/2024 09:40 Sampled by: Kristin Peterson P.O. #:

Table of Contents

Cover Page (Page 1) General Report Notes (Page 2) Report Narrative (Page 2) Laboratory Accreditations (Page 3) Qualifier Descriptions (Page 3) Glossary of Abbreviations (Page 3) Method Summary (Page 4) Sample Summary (Page 5)

Naya Mushah

Maya Murshak Technical Director

Report produced by

Merit Laboratories, Inc. 2680 East Lansing Drive East Lansing, MI 48823

Phone: (517) 332-0167 FAX: (517) 332-6333

Contacts for report questions: John Laverty (johnlaverty@meritlabs.com) Barbara Ball (bball@meritlabs.com)

Analytical Laboratory Report



General Report Notes

Analytical results relate only to the samples tested, in the condition received by the laboratory.

Methods may be modified for improved performance.

Results reported on a dry weight basis where applicable.

'Not detected' indicates that parameter was not found at a level equal to or greater than the reporting limit (RL).

When MDL results are provided, then 'Not detected' indicates that parameter was not found at a level equal to or greater than the MDL.

40 CFR Part 136 Table II Required Containers, Preservation Techniques and Holding Times for the Clean Water Act specify that samples

for acrolein and acrylonitrile, and 2-chloroethylvinyl ether need to be preserved at a pH in the range of 4 to 5 or if not preserved, analyzed within 3 days of sampling.

QA/QC corresponding to this analytical report is a separate document with the same Merit ID reference and is available upon request. Starred (*) analytes are not NY NELAP accredited.

Samples are held by the lab for 30 days from the final report date unless a written request to hold longer is provided by the client.

Report shall not be reproduced except in full, without the written approval of Merit Laboratories, Inc.

Limits for drinking water samples, are listed as the MCL Limits (Maximum Contaminant Level Concentrations)

PFAS requirement: Section 9.3.8 of U.S. EPA Method 537.1 states "If the method analyte(s) found in the Field Sample is present in the

FRB at a concentration greater than 1/3 the MRL, then all samples collected with that FRB are invalid and must be recollected and reanalyzed."

Samples submitted without an accompanying FRB may not be acceptable for compliance purposes.

Wisconsin PFAs analysis: MDL = LOD; RL = LOQ. LOD and LOQ are adjusted for dilution.

All accreditations/certifications held by this laboratory are listed on page 3. Not all accreditations/certifications are applicable to this report.

For a specific list of accredited analytes, please feel free to contact the laboratory or visit https://www.meritlabs.com/certifications.

Report Narrative

There is no additional narrative for this analytical report



Laboratory Accreditations (For Reference Only)

Authority	Accreditation ID
Michigan DEQ	#9956
DOD ELAP & ISO/IEC 17025:2017	#69699 PJLA Testing
WBENC	#2005110032
Ohio VAP	#CL0002
Indiana DOH	#C-MI-07
New York NELAC	#11814
North Carolina DENR	#680
North Carolina DOH	#26702
Pennsylvania DEP	#68-05884
Wisconsin DNR	FID# 399147320

Qualifier Descriptions

Qualifier	Description				
!	Result is outside of stated limit criteria				
В	Compound also found in associated method blank				
E	Concentration exceeds calibration range				
F	Analysis run outside of holding time				
G	Estimated result due to extraction run outside of holding time				
н	Sample submitted and run outside of holding time				
I	Matrix interference with internal standard				
J	Estimated value less than reporting limit, but greater than MDL				
L	Elevated reporting limit due to low sample amount				
Μ	Result reported to MDL not RDL				
0	Analysis performed by outside laboratory. See attached report.				
R	Preliminary result				
S	Surrogate recovery outside of control limits				
Т	No correction for total solids				
Х	Elevated reporting limit due to matrix interference				
Y	Elevated reporting limit due to high target concentration				
b	Value detected less than reporting limit, but greater than MDL				
е	Reported value estimated due to interference				
j	Analyte also found in associated method blank				
р	Benzo(b)Fluoranthene and Benzo(k)Fluoranthene integrated as one peak.				
х	Preserved from bulk sample				

Glossary of Abbreviations

Abbreviation	Description
RL/RDL	Reporting Limit
MDL	Method Detection Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
SW	EPA SW 846 (Soil and Wastewater) Methods
E	EPA Methods
SM	Standard Methods
LN	Linear
BR	Branched



Method Summary

Method E200.8 SW3015A

EPA Method 200.8 Revision 5.4 SW 846 Method 3015A Revision 1 February 2007

Version



Sample Summary (13 samples)

Sample ID	Sample Tag	Matrix	Collected Date/Time
S59956.01	(1) - Wash Sink Cafeteria Kitchen	Drinking Water	03/19/24 06:28
S59956.02	(2) - Room 119 - 1st draw	Drinking Water	03/19/24 06:31
S59956.03	(3) - Room 119 - 2nd draw	Drinking Water	03/19/24 06:32
S59956.04	(4) - Room 118 sink - hot side	Drinking Water	03/19/24 06:34
S59956.05	(5) - Room 206 - Sink hot side	Drinking Water	03/19/24 06:38
S59956.06	(6) - Room 104 - hot side	Drinking Water	03/19/24 06:41
S59956.07	(7) - bottle fill near Storage Near Room 211	Drinking Water	03/19/24 06:44
S59956.08	(8) - Room 107 - hot	Drinking Water	03/19/24 06:46
S59956.09	(9) - Room 102 1st draw	Drinking Water	03/19/24 06:50
S59956.10	(10) - Room 102 2nd draw	Drinking Water	03/19/24 06:53
S59956.11	(11) - Room 102 - 3rd draw	Drinking Water	03/19/24 06:59
S59956.12	(12) - Room 101	Drinking Water	03/19/24 07:00
S59956.13	Main office - health room restroom	Drinking Water	03/19/24 07:02



Lab Sample ID: S59956.01

Sample Tag: (1) - Wash Sink Cafeteria Kitchen Collected Date/Time: 03/19/2024 06:28 Matrix: Drinking Water COC Reference: 1

Sample Containers

#	Туре	Preservative(s)	Refrigerated	? Arrival Temp.	(C) Thermometer #	_		
1	1L Plastic	HNO3	No	15.5	IR	-		
Extr	action / Prep.							
Para	imeter	Result	Method	Ru	n Date	Analyst	Flags	
Meta	al Digestion	Complete	ed SW3015A	03/	19/24 13:30	ССМ		
Meta	als							
Met	hod: E200.8, Run Date:	03/19/24 14:34, Analys	st: CCM					
Para	imeter	Result	RL I	MDL Uni	ts Dilution	CAS#	Flags	Limits
Lead	ł	Not detec	oted 0.001	mg	′L 2	7439-92-1		0.015



Lab Sample ID: S59956.02

Sample Tag: (2) - Room 119 - 1st draw Collected Date/Time: 03/19/2024 06:31 Matrix: Drinking Water COC Reference: 1

Sam	nple Containers							
#	Туре	Preservative(s)	Refrigerated?	Arrival Temp. (C) Thermometer #			
1	1L Plastic	HNO3	No	15.5	IR			
Ext	raction / Prep.							
Para	ameter	Result	Method	Run D	Date	Analyst	Flags	
Meta	al Digestion	Completed	SW3015A	03/19	/24 13:30	CCM		
Met	als							
Met	hod: E200.8, Run Dat	e: 03/19/24 14:51, Analyst: 0	CM					
Para	ameter	Result	RL M	DL Units	Dilution	CAS#	Flags	Limits
Lea	d	Not detected	0.001	mg/L	2	7439-92-1		0.015



Lab Sample ID: S59956.03

Sample Tag: (3) - Room 119 - 2nd draw Collected Date/Time: 03/19/2024 06:32 Matrix: Drinking Water COC Reference: 1

Sam	ple Containers								
#	Туре	Preservative(s)	Refrigerated	? Arrival	Temp. (C) The	rmometer #			
1	1L Plastic	HNO3	No	15.5	IR				
Extr	raction / Prep.								
Para	ameter	Result	Method		Run Date		Analyst	Flags	
Meta	al Digestion	Completed	SW3015A		03/19/24 13:	30	CCM		
Met	als								
Met	hod: E200.8, Run Date	e: 03/19/24 14:51, Analyst: (ССМ						
Para	ameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Lead	d	Not detected	0.001		mg/L	2	7439-92-1		0.015



Lab Sample ID: S59956.04

Sample Tag: (4) - Room 118 sink - hot side Collected Date/Time: 03/19/2024 06:34 Matrix: Drinking Water COC Reference: 1

Sample Containers # Type Preservative(s)

#	Туре	Preservative(s)	F	Refrigerated?	Arrival Ter	mp. (C)	Thermometer #			
1	1L Plastic	HNO3	Ν	lo	15.5		IR			
Evtr	action / Prep.									
	•									
Para	meter	Result	Me	thod		Run Da	te	Analyst	Flags	
Meta	al Digestion	Complet	ed SW	/3015A		03/19/24	4 13:30	CCM		
Meta	als									
Meth	nod: E200.8, Run Date:	03/19/24 14:52, Analy	st: CCM							
Para	meter	Result	RL	М	DL	Units	Dilution	CAS#	Flags	Limits
Lead	1	Not dete	cted 0.0	01		mg/L	2	7439-92-1		0.015



Lab Sample ID: S59956.05

Sample Tag: (5) - Room 206 - Sink hot side Collected Date/Time: 03/19/2024 06:38 Matrix: Drinking Water COC Reference: 1

Sample Containers

#	Туре	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #			
1	1L Plastic	HNO3	No	15.5	IR			
Extr	action / Prep.							
Para	ameter	Result	Method	Run Da	ate	Analyst	Flags	
Meta	al Digestion	Completed	SW3015A	03/19/2	24 13:30	CCM		
Meta	als							
Meth	hod: E200.8, Run Date:	03/19/24 14:53, Analyst:	ССМ					
Para	imeter	Result	RL M	DL Units	Dilution	CAS#	Flags	Limits
Lead	ł	0.002	0.001	mg/L	2	7439-92-1		0.015



Lab Sample ID: S59956.06

Sample Tag: (6) - Room 104 - hot side Collected Date/Time: 03/19/2024 06:41 Matrix: Drinking Water COC Reference: 1

Sam	ple Containers								
#	Туре	Preservative(s)	Refrigerated?	Arrival Temp	. (C) Thermo	ometer #			
1	1L Plastic	HNO3	No	15.5	IR				
Fxtr	action / Prep.								
	meter	Result	Method	Ru	un Date		Analyst	Flags	
Meta	l Digestion	Completed	SW3015A	03	/19/24 13:30		CCM		
Meta	als								
Meth	od: E200.8, Run Date:	: 03/19/24 14:54, Analyst: C	СМ						
Para	meter	Result	RL M	DL Ur	nits	Dilution	CAS#	Flags	Limits
Lead		0.002	0.001	m	g/L	2	7439-92-1		0.015



Lab Sample ID: S59956.07

Sample Tag: (7) - bottle fill near Storage Near Room 211 Collected Date/Time: 03/19/2024 06:44 Matrix: Drinking Water COC Reference: 1

Sample Containers

#	Туре	Preservative(s)	Refrigerated?	Arrival Temp.	(C) Thermo	meter #			
1	1L Plastic	HNO3	No	15.5	IR				
Evtr	action / Prep.								
	•								
Para	meter	Result	Method	Ru	n Date		Analyst	Flags	
Meta	al Digestion	Completed	SW3015A	03/	/19/24 13:30		CCM		
Meta	als								
Meth	nod: E200.8, Run Date:	03/19/24 14:54, Analyst: CC	м						
Para	meter	Result	RL M	DL Un	its	Dilution	CAS#	Flags	Limits
Lead	1	Not detected	0.001	mg	J/L	2	7439-92-1		0.015



Lab Sample ID: S59956.08

Sample Tag: (8) - Room 107 - hot Collected Date/Time: 03/19/2024 06:46 Matrix: Drinking Water COC Reference: 1

Sam	ple Containers								
#	Туре	Preservative(s)	Refrigerated	? Arrival T	emp. (C) Therr	mometer #			
1	1L Plastic	HNO3	No	15.5	IR				
Extr	action / Prep.								
Para	imeter	Result	Method		Run Date		Analyst	Flags	
Meta	al Digestion	Complet	ed SW3015A		03/19/24 13:3	0	CCM		
Meta	als								
Meth	hod: E200.8, Run Da	te: 03/19/24 14:55, Analy	st: CCM						
Para	imeter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Lead	k	0.219	0.001		mg/L	2	7439-92-1	!	0.015

!-Result is outside of stated limit criteria



Lab Sample ID: S59956.09

Sample Tag: (9) - Room 102 1st draw Collected Date/Time: 03/19/2024 06:50 Matrix: Drinking Water COC Reference: 1

Sam	Sample Containers										
#	Туре	Preservative(s)	Refrigerated?	Arrival Ter	np. (C) Therm	ometer #					
1	1L Plastic	HNO3	No	15.5	IR						
Extr	action / Prep.										
Para	ameter	Result	Method		Run Date		Analyst	Flags			
Meta	al Digestion	Completed	SW3015A		03/19/24 13:30)	CCM				
Meta	als										
Meth	Method: E200.8, Run Date: 03/19/24 14:57, Analyst: CCM										
Para	ameter	Result	RL M	DL	Units	Dilution	CAS#	Flags	Limits		
Lead	b	0.032	0.001		mg/L	2	7439-92-1	!	0.015		

!-Result is outside of stated limit criteria



Lab Sample ID: S59956.10

Sample Tag: (10) - Room 102 2nd draw Collected Date/Time: 03/19/2024 06:53 Matrix: Drinking Water COC Reference: 1

Sam	ple Containers								
#	Туре	Preservative(s)	Refrigerated	? Arrival Te	mp. (C) Therm	nometer #			
1	1L Plastic	HNO3	No	15.5	IR				
Extra	action / Prep.								
Para	meter	Result	Method		Run Date		Analyst	Flags	
Meta	l Digestion	Comple	ted SW3015A		03/19/24 13:30	C	CCM		
Meta	als								
Meth	od: E200.8, Run Date	: 03/19/24 14:58, Analy	yst: CCM						
Para	meter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Lead		0.004	0.001		mg/L	2	7439-92-1		0.015



Lab Sample ID: S59956.11

Lead

Sample Tag: (11) - Room 102 - 3rd draw Collected Date/Time: 03/19/2024 06:59 Matrix: Drinking Water COC Reference: 1

Sam	ple Containers									
#	Туре	Preservativ	/e(s)	Refrigerated	P Arrival	Temp. (C) Ther	mometer #			
1	1L Plastic	HNO3		No	15.5	IR				
Exti	raction / Prep.									
Para	ameter		Result	Method		Run Date		Analyst	Flags	
Meta	al Digestion		Completed	SW3015A		03/19/24 13:3	30	CCM		
Met	als									
Met	ethod: E200.8, Run Date: 03/19/24 15:02, Analyst: CCM									
Para	ameter		Result	RL I	MDL	Units	Dilution	CAS#	Flags	Limits

mg/L

2

7439-92-1

0.015

Not detected

0.001



Lab Sample ID: S59956.12

Sample Tag: (12) - Room 101 Collected Date/Time: 03/19/2024 07:00 Matrix: Drinking Water COC Reference: 1

Sam	ple Containers								
#	Туре	Preservative(s)	Refrigerated?	Arrival Te	mp. (C) Thern	nometer #			
1	1L Plastic	HNO3	No	15.5	IR				
Extr	raction / Prep.								
Para	ameter	Result	Method		Run Date		Analyst	Flags	
Meta	al Digestion	Completed	SW3015A		03/19/24 13:30	C	CCM		
Met	als								
Met	/lethod: E200.8, Run Date: 03/19/24 15:03, Analyst: CCM								
Para	ameter	Result	RL M	DL	Units	Dilution	CAS#	Flags	Limits
Lead	d	0.020	0.001		mg/L	2	7439-92-1	!	0.015

!-Result is outside of stated limit criteria



Lab Sample ID: S59956.13

Sample Tag: Main office - health room restroom Collected Date/Time: 03/19/2024 07:02 Matrix: Drinking Water COC Reference: 2

Sample Containers

#	Туре	Preservative(s)	Refrigerated?	Arrival Temp.	(C) Thermom	neter #			
1	1L Plastic	HNO3	No	15.5	IR				
Extr	action / Prep.								
Para	ameter	Result	Method	Ru	n Date		Analyst	Flags	
Meta	al Digestion	Completed	SW3015A	03/	/19/24 13:30		CCM		
Meta	als								
Met	hod: E200.8, Run Date:	03/19/24 15:04, Analyst: CC	м						
Para	ameter	Result	RL M	DL Un	its E	Dilution	CAS#	Flags	Limits
Lead	t t	Not detected	0.001	mg	/L 2	2	7439-92-1		0.015

Merit Laboratories Login Checklist

Lab Set ID:S59956

Client: ERG (Environmental Resource Group)

Project: 230029-005 (Bennett Woods)

Submitted:03/19/2024 09:40 Login User: MMC

Attention: Kristin Peterson Address: Environmental Resource Group 3125 Sovereign Drive, Suite 9B Lansing, MI 48911

Phone: 517-256-4048 FAX: Email: Kristin.Peterson@ergrp.net

Selection	Description	Note
Sample Receiving		
01. Yes X No N/A	Samples are received at 4C +/- 2C Thermometer #	IR 15.5
02. Yes X No N/A	Received on ice/ cooling process begun	
03. Yes X No N/A	Samples shipped	
04. Yes X No N/A	Samples left in 24 hr. drop box	
05. Yes No X N/A	Are there custody seals/tape or is the drop box locked	
Chain of Custody		
06. X Yes No N/A	COC adequately filled out	
07. 🕱 Yes 🗌 No 🗌 N/A	COC signed and relinquished to the lab	
08. 🕱 Yes 🗌 No 🗌 N/A	Sample tag on bottles match COC	
09. Yes X No N/A	Subcontracting needed? Subcontacted to:	
Preservation		
Preservation 10. X Yes No N/A	Do sample have correct chemical preservation	
	Do sample have correct chemical preservation Completed pH checks on preserved samples? (no VOAs)	
10. X Yes No N/A		
10. X Yes No N/A 11. X Yes No N/A	Completed pH checks on preserved samples? (no VOAs)	
10. X Yes No N/A 11. Yes No N/A 12. Yes No N/A	Completed pH checks on preserved samples? (no VOAs)	
10. X Yes No N/A 11. X Yes No N/A 12. Yes X No N/A Bottle Conditions No N/A	Completed pH checks on preserved samples? (no VOAs) Did any samples need to be preserved in the lab?	
10. X Yes No N/A 11. X Yes No N/A 12. Yes No N/A Bottle Conditions 13. Yes No N/A	Completed pH checks on preserved samples? (no VOAs) Did any samples need to be preserved in the lab? All bottles intact	
10. X Yes No N/A 11. X Yes No N/A 12. Yes No N/A Bottle Conditions N/A 13. Yes No N/A 14. Yes No N/A	Completed pH checks on preserved samples? (no VOAs) Did any samples need to be preserved in the lab? All bottles intact Appropriate analytical bottles are used	
10. X Yes No N/A 11. X Yes No N/A 11. X Yes No N/A 12. Yes X No N/A 13. X Yes No N/A 14. X Yes No N/A 15. X Yes No N/A	Completed pH checks on preserved samples? (no VOAs) Did any samples need to be preserved in the lab? All bottles intact Appropriate analytical bottles are used Merit bottles used	
10. X Yes No N/A 11. X Yes No N/A 11. Yes No N/A 12. Yes No N/A 12. Yes No N/A 13. Yes No N/A 14. Yes No N/A 15. Yes No N/A 16. Yes No N/A	Completed pH checks on preserved samples? (no VOAs) Did any samples need to be preserved in the lab? All bottles intact Appropriate analytical bottles are used Merit bottles used Sufficient sample volume received	

Corrective action for all exceptions is to call the client and to notify the project manager.

Merit Laboratories Bottle Preservation Check

Lab Set ID: S59956 Submitted: 03/19/2024 09:40

Client: ERG (Environmental Resource Group)

Project: 230029-005 (Bennett Woods)

Initial Preservation Check: 03/19/2024 10:06 MMC Preservation Recheck (E200.8): N/A Attention: Kristin Peterson Address: Environmental Resource Group 3125 Sovereign Drive, Suite 9B Lansing, MI 48911

Phone: 517-256-4048 FAX: Email: Kristin.Peterson@ergrp.net

Sample ID	Bottle / Preservation	pH (Orig)	Add ml	pH (New)	Notes
S59956.01	1L Plastic HNO3	<2			
S59956.02	1L Plastic HNO3	<2			
S59956.03	1L Plastic HNO3	<2			
S59956.04	1L Plastic HNO3	<2			
S59956.05	1L Plastic HNO3	<2			
S59956.06	1L Plastic HNO3	<2			
S59956.07	1L Plastic HNO3	<2			
S59956.08	1L Plastic HNO3	<2			
S59956.09	1L Plastic HNO3	<2			
S59956.10	1L Plastic HNO3	<2			
S59956.11	1L Plastic HNO3	<2			
S59956.12	1L Plastic HNO3	<2			
S59956.13	1L Plastic HNO3	<2			

	East Lansing Dr., East L e (517) 332-0167 Fax 		C.O.C. PAGE #	↓ of _ ∂
REPORT TO	CHAIN OF CUS	STODY RECORD		INVOICE TO
CONTACT NAME		CONTACT NAME A (LOUCH)		SAME
COMPANY ERG		COMPANY	RG	
ADDRESS				Suite 10/a
	STATE ZIP CODE	LICHY	enter Oaks,	STATE ZIP GODE
PHONE NO. PO. NO.	Mi 148911	Wixom PHONE NO. 248-773-798(E-MAIL ADDRESS	1
E-MAIL ADDRESS	ENO.			ORE SPACE IS REQUIRED)
Kristin. peterson @ ergrp. Net	ER(S) - PLEASE PRINT/SIGN NAME			Certifications
230029-005 (Bennett Woods) Ihri	stin Peterson 1	ul dh		
	and the second			
	and the second se			Project Locations
	LIQUID SD=SOLID A=AIR W=WASTE	# Containers & Preservatives		Detroit New York
MERIT YEAR SAMPLE TAG	NATRIX #OF SOTTLES	ONE HCI INO, INO, INO, INO, INO, INO, INO, INO		Other
LAB NO. FOR LAB USE DNLY DATE TIME IDENTIFICATION-DESCRIPTI		NONE HCI HNO3, H350, NaOH MeOH OTHER		Special Instructions
59956.01 3/19/24 6:28 (1) - wash sink caleteria	200	XIIX		
.02 6:31 (2) - Room 119 -15+ d	Iraw 1	X		
.03 (3) - Room 119- 2r	vi draw	X		
04 6:34 (4) - Room 118 sinh		X		
.05 6:38 (5) - Room 206-51N	side	X		
.06 (:41 (06) - Room 104- Not	-side 1	X		
.07 6:44 (07)-bottle Full Near Room	storuse 1	X		
.08 6:46 (08) - Room 107- hot		X		
09 (6:50 (09) - Room 102 15	t drow 1			
.10 6:53 (10) Room102 2nd	draws 1	X		
11 (6:59 (11) Boom 102-31		X		
12 7:00 (12) - Room 101		X		
RELINQUISHED BY: Disampler	3/9/24 TUE	RELINQUISHED BY:		DATE TIME
SIGNATURE/ORGANIZATION Jul After RECEIVED BY:	DATE, TIME	SIGNATURE/ORGANIZATION RECEIVED BY:		DATE TIME
SIGNATURE/ORGANIZATION JORAnne Murser RELINQUISHED BY:	DATE TIME	SIGNATURE/ORGANIZATION SEAL NO. SEAL	INTACT INITIALS	NOTES: TEMP, ON ARRIVAL
SIGNATURE/ORGANIZATION	DATE TIME	YE	NOD INITIALS	15.5
SIGNATURE/ORGANIZATION	4		NOD NOD	

PLEASE NOTE: SIGNING ACKNOWLEDGES ADHERENCE TO MERIT'S SAMPLE ACCEPTANCE POLICY ON REVERSE SIDE

		1	Monit	2680 East Lan								C.O.	C. PAGE #	2 01	F		
			Merit	Phone (517) 33 www.meritlab		rax ((517) 3	32-40	34							*	
REPOR	тто			CHA	IN OF C	US	TOD	DY R	ECO	RD				2	11	VOIC	ETO
CONTACT NAME	Kri	stin	Peterson				CONT	ACT NAM	A	ccour	the	2			SAME		
COMPANY		RG					COMF	PANY		ERG		-					
ADDRESS			reign Dr, suite	B			ADDR	ESS	900			c Oc	xKS c-	, Sui	ite 106		
	sing	0000	sign pr jour	STATE .	ZIP CODE	2	СПУ			xom)	STATE	ZIP CODE	3
PHONE NO.	56-40	eu	FAX NO.	P.O. NO.	-10040	-	PHON	ENO		7986		E-MAIL	ADDRESS		grp. Net	10-1-	
E-MAIL ADDRESS			ac wet	QUOTE NO.	alater de la cale de la			10-							ACE IS REQUIRED	2)	Sec. Sec.
a distance in the second se	and the second se	A to be a second s		SAMPLER(S) - PLEA	SE PRINT/SIGN	NAME		1.0							Certificatio		
230029	-003 (Benne	+ woods)	SAMPLER(S) - PLEA			no	se								Drink	ing Water
and the second second second second					and the second	2000				11					DoD		S
		Television and the second	D LEVEL II LEVEL III			TH.		-							Project Loc	ations	
MATRIX CODE:	GW=GROUN SL=SLUDG			WP=WIPE A=AIR				ontaine servati		-					Detroit	New Y	fork
MERIT	YE	AR	SAMPLE		MATRIX # OF	TLES	HCI	500	MeOH	ead					Other		
LAB NO. FOR LAB USE ONLY	DATE	TIME	IDENTIFICATION-D		MA #	BOT		Î Î	Me	7	_				Special Ins	ructions	_
599 56.13	1/19/24	7:02	Main office - hea	ith room res	100m Ory	1	X	11	11	X	_						
						_					_						
	1	1.10															
						T										×	
						T											
						T											
				ter and the second s		+											
						+											
RELINQUISHED B	<u> </u>			ØSampler D	ATE TIME		RELIN									DATE	TIME
SIGNATURE/ORG	and a star and a star and a star	hed	the part of the second	3/19/	ay 7:41	91	I BIGNA	TURE/O	RGANIZ	ATION	Sec. an						
RECEIVED BY: SIGNATURE/ORG	ANIZATION	Juh	ann hissa	3/19/	24 294			VED BY: TURE/O	RGANIZ	ATION			Carlo State			DATE	TIME
RELINQUISHED B	No and the second se		0	D	ATE TIME		SEAL	NO.				NOD	INITIALS	NOTES:	TEMP, ON AR	RIVAL	
RECEIVED BY: SIGNATURE/ORG	0			D	ate time	-	SEAL	NO.		SEA			INITIALS		15.	5	

PLEASE NOTE: SIGNING ACKNOWLEDGES ADHERENCE TO MERIT'S SAMPLE ACCEPTANCE POLICY ON REVERSE SIDE

	PROJECT NUMBER	230029-0005 (Bennett Woods)	DATE:	03-19-24	
ERG	PROJECT	Bennett Woods Elementary School	SAMPLED BY	Kristin Peterson	
	CLIENT	Okemos Public Schools	ANALYZED BY	Merit	

WATER SAMPLE DATA SHEET

SAMPLE #	TYPE	DESCRIPTION	TIME ON	Results
			6:28	
01	L	Wash sink-Cafeteria Kitchen		ND
			6:30	
02	L	Room 119-1st draw		ND
			6:32	
03	L	Room 119-2nd draw		ND
			6:34	
04	L	Room 118		ND
			6:38	
05	L	Room 206-hot side		2 ppb
			6:41	
06	L	Room 104-hot side		2 ppb
			6:44	
07	L	Bottle fill near Storage near Room 211		ND
			6:46	
08	L	Room 107- hot side		219 ppb
			6:50	
09	L	Room 102-1st draw-cold	(32 ppb
			6:53	
10	L	Room 102-2nd draw		4 ppb

SAMPLE TYPES:

L-Lead in water

ppb=Parts per billion ND = Not detected

	PROJECT NUMBER	230029-0005 (Bennett Woods)	DATE:	03-19-24	
ERG	PROJECT	Bennett Woods Elementary School	SAMPLED BY	Kristin Peterson	
	CLIENT	Okemos Public Schools	ANALYZED BY	Merit	

WATER SAMPLE DATA SHEET

SAMPLE #	TYPE	DESCRIPTION	TIME ON	Results
			6:59	
11	L	Room 102-3rd draw		ND
			7:00	
12	L	Room 101-cold		20 ppb
			7:02	
13	L	Main Office Health Room Bathroom		ND

SAMPLE TYPES:

L-Lead in water

ppb=Parts per billion ND = Not detected