

181 US Hwy 46 Mine Hill, NJ 07803 (908) 654-8068 (800) 783-0567 Fax 908-654-8069

LEAD IN DRINKING WATER REPORT

Performed At:

Trailers at High School Caruso Pre K Keansburg High School Caruso Elementary School Joseph Bolger Middle School

Performed For:

Keansburg School District John Furnback 100 Palmer Place Keansburg, NJ 07734

Prepared By:

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

Phone

(908) 654-8068

Fax

(908) 654-8069

Website

http://www.LEWCorp.com

Inspection Date: 5/21/2022 10:31 AM

Project Number: 220157

Table of Contents

Contact Information		·	
Introduction			
Sampling Methodology			
Drinking Water Results			
Recommendations			
Additional Recommendations			

Appendices

Appendix A	Exceedances
Appendix B	Recommendations
Appendix C	All results
Appendix D	Floor Plan(S)
Appendix E	Laboratory Data

Contact Information

Agency

Client Contact:	John Furnback	
Client Name:	Keansburg School District	
Street Address	100 Palmer Place	
	Keansburg, NJ 07734	•
Phone Number:	(732) 787-2007	

Risk Assessor(s)

Site Assessor(s):	Robert Carlucci	
License:	NJDOH #015821	
Signature:	pos an	
Date:	June 9, 2022	
E-Mail	rcarlucci@lewenvironmental.com	

Firm

	·	
Organization:	LEW Corporation	
Certification #:	NJDCA 00015 E	
Street:	181 US Hwy 46	
City, State & Zip:	Mine Hill, NJ 07803	
Phone Number:	908-654-8068	
Web Address:	http://www.lewcorp.com	

Laboratory

<u> </u>		
Organization:	Environmental Hazard Services, LLC	
Street:	7469 Whitepine Road	
City, State & Zip:	Richmond, VA 23237	
NJDEP Certification #	VA008	
Phone Number:	800-347-4010	

Introduction

LEW Corporation was contracted by Keansburg School District to test for the presence of lead in drinking water in four schools in the district.

Sampling Methodology

LEW Corporation followed the July 13, 2016 amendments to NJAC 6A:26. Full details on sampling practices can be found in Districts Sampling Plan.

All samples were collected in 250mL wide mouth plastic containers that was prepackaged by the analytical laboratory. The sample containers may contain nitric acid, if expedited analysis is required. If not, nitric acid will be added to each sample upon arrival at the laboratory. At each sample location, the first draw sample was taken after it was determined that the water had been standing in the plumbing system for greater than eight hours but less than forty-eight hours. If second draw samples were collected, they were collecting following a flushing protocol outlined in the District's Sampling Plan.

Drinking Water Results

On May 21st & 22nd 2022, Robert Carlucci of LEW Corporation collected the following number of water samples:

Trailers at High School

- 4 first draw samples collected
- 2 samples above the 15ppb action level

Caruso Pre K

- 13 first draw samples
- 0 samples above the 15ppb action level

Keansburg High School

- 16 first draw samples
- 1 samples above the 15ppb action level

Caruso Elementary School

- 51 first draw samples
- 1 samples above the 15ppb action level

Joseph Bolger Middle School

- 30 first draw samples
- 2 samples above the 15ppb action level

The complete list of samples that exceeded the 15ppb limit can be found in Appendix A. The complete list of all sample results can be found in Appendix C. The laboratory results can be found in Appendix E.

Certain outlets could not or were not tested due to various reasons. The following table lists those locations and the reason why samples were not collected.

Śchoci	Sample Location	Reason for not testing
Trailers	Sink Bubbler Room 12	Turned Off
Trailers	Sink Bubbler Room 8	Removed
Trailers	Sink Bubbler Room 5	Removed
Trailers	Sink Bubbler Room 3	Removed
Trailers	Sink Bubbler Room 1	Removed
Trailers	Sink Bubbler Room 2	Removed
Joseph Bolger MS	Water Cooler by IM-420 Right	Not Working
Joseph Bolger MS	Water Cooler by Faculty Room Right	Not Working
Joseph Bolger	Trailer #2 Water Cooler	No longer exists

MS		
Joseph Bolger MS	Sink 5 Home Ec	Removed
Joseph Bolger MS	Water Cooler by 423 Right	Not Working
Joseph Bolger MS	Water Cooler by 425 Right	Not Working
Joseph Bolger MS	Water Cooler by 425 Left	Not Working
Joseph Bolger MS	Water Cooler by 305 Right	Not Working
Caruso Elementary	Bottle Fill by gym	Not Working
Caruso Elementary	Water Fountain by Playground	Not Working
Caruso Elementary	Ice Machine Nurse Office	Not Working
Caruso Elementary	Sink in A-111	Hand wash only
Keansburg HS	Bubbler in KAPA	Could not locate
Keansburg HS	Water Cooler in Girls Locker	Not Working
Keansburg HS	Water Cooler by Teachers Left	Not Working
Keansburg HS	Water Cooler by teachers Right	Not Working
Keansburg HS	Water Cooler by Boys Locker	Not Working
Keansburg HS	Bubbler by Room 204	Not Working
Keansburg HS	Sink on backwall Right	Not Working

Recommendations

Those outlets where the first draw sample tested below 15ppb are not considered to be elevated and no mitigation is necessary.

For those outlets where the first draw sample exceeds 15ppb the following steps are recommended:

- 1) Immediately discontinue use of the outlets.
- 2) Conduct second draw (flush) samples on these outlets to further delineate source of contamination.

A complete list of recommendations per outlet can be found in Appendix B.

Additional Recommendations

- 1) Follow-up samples should be collected after any remediation efforts in order to determine the efficacy of the work.
- 2) Any of the inoperable/non-functioning outlets listed above that are brought back into service should be sample.
- 3) Comply with all requirements set forth in NJAC 6A:26.

Appendix A Exceedances

Building	Date Collected	Date Analyzed	Sample ID	Sample Location	Concentration ppB
Trailer at HS	5/21/2022	6/01/2022	PMR-WF- RM13	Water Fountain in Room 13	26.8
Trailer at HS	5/21/2022	6/1/2022	PMR-WF- RM9	Water Fountain in Room 9	108
Keansburg HS	5/21/2022	6/1/2022	KHS-PF-Kit	Kitchen Pot Filler	35.3
Caruso Elementary School	5/21/2022	6/1/2022	CE-S1-Kit	Sink 1 in Kitchen	19.9
Joseph Bolger MS	5/21/2022	6/1/2022	JBM-PF-Kit	Pot Filler Kitchen	53.5
Joseph Bolger MS	5/21/2022	6/1/2022	JMB-S6-HE	Sink 6 Home Ec	34.2

Appendix B Recommendations

Building	Sample Location	PPB	Recommendations
Trailer at High School	Water Fountain Room 13	26.8	Immediately discontinue use of the outlet. Take outlet off line, replace faucet or use as hand wash only.
Trailer at High School	Water Fountain Room 9	108	1) Immediately discontinue use of the outlets. 2) Take outlet off line, replace faucet or use as hand wash only.
Keansburg HS	Pot Filler in Kitchen	35.3	Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only.
Caruso Elementary	Sink 1 in Kitchen	19.9	Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only
Joseph Bolger MS	Pot Filler in Kitchen	53.5	Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only
Joseph Bolger MS	Sink 6 in Home EC	34.2	Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only

Appendix C All Results

Project Name	Client Sample	Sample Description	Concentration (ug/L)
Trailers at High School	PMR-WF-RM13	WATER FOUNTAIN IN ROOM	26.8
Trailers at High School	PMR-WF-RM10	WATER FOUNTAIN IN ROOM 10	10.7
Trailers at High School	PMR-WF-RM9	WATER FOUNTAIN IN ROOM 9	108
Trailers at High School	PMR-WF-RM4	WATER FOUNTAIN IN ROOM 4	2.83
Trailers at High School	PMR-S-SR	SINK IN SUNROOM	<1.00
Caruso Pre K	CPS-SB-RM1	BUBBLER IN ROOM 1	5.35
Caruso Pre K	CPS-SB-RM3	BUBBLER IN ROOM 3	<1.00
Caruso Pre K	CPS-SB-RM5	BUBBLER IN ROOM 5	2,32
Caruso Pre K	CPS-S-TL	SINK IN TEACHER'S LOUNGE	1.22
Caruso Pre K	CPS-S-NO	SINK IN NURSE'S OFFICE	<1.00
Caruso Pre K	CPS-SB-RM11	BUBBLER IN ROOM 11	<1.00
Caruso Pre K	CPS-SB-RM2	BUBBLER IN ROOM 2	1.66
Caruso Pre K	CPS-SB-RM4	BUBBLER IN ROOM 4	10.9
Caruso Pre K	CPS-SB-RM6	BUBBLER IN ROOM 6	2.03
Caruso Pre K	CPS-SB-RM7	BUBBLER IN ROOM 7	<1.00
Caruso Pre K	CPS-SB-RM8	BUBBLER IN ROOM 8	<1.00
Caruso Pre K	CPS-SB-RM10	BUBBLER IN ROOM 10	<1.00
Caruso Pre K	CPS-S-SR	SUN ROOM SINK	<1.00
	1010 0 140	14411 055105 00114	100
Keansburg High School	KHS-S-MO	MAIN OFFICE SINK	<1.00
Keansburg High School	KHS-S-NO	NURSE OFFICE SINK	<1.00
Keansburg High School	KHS-WF-105	WATER FOUNTAIN BY 105	1.94
Keansburg High School	KHS-WC-105	WATER COOLER BY 105	<1.00
Keansburg High School	KHS-S-RM110	SINK IN ROOM 110	2.48
Keansburg High School	KHS-WFR-162	WATER FOUNTAIN BY 162 RIGHT	3.93
Keansburg High School	KHS-WFL-162	WATER FOUNTAIN BY 162 LEFT	5.02
Keansburg High School	KHS-S1-KIT	SINK 1 IN KITCHEN	<1.00
Keansburg High School	KHS-S2-KIT	SINK 2 IN KITCHEN	<1.00
Keansburg High School	KHS-S3-KIT	SINK 3 IN KITCHEN	1.75
Keansburg High School	KHS-IM-BL	ICE MACHINE IN BOY'S LOCKER	<1.00
Keansburg High School	KHS-WC-204	WATER COOLER BY ROOM	1.10

Keansburg High School	KHS-WC-CAFE	WATER COOLER IN CAFETERIA	2.70
Keansburg High School	KHS-S-TL	TEACHER'S LOUNGE SINK	<1.00
Keansburg High School	KHS-PF-KIT	POT FILLER IN KITCHEN	35.3
Keansburg High School	KHS-S-SR	SUNROOM SINK	<1.00
Caruso Elementary School	CE-S-C110	SINK IN C110	<1.00
Caruso Elementary School	CE-FP1-KIT	SINK IN KITCHEN	<1.00
Caruso Elementary School	CE-PF-KIT	POT FILLER IN KITCHEN	<1.00
Caruso Elementary School	CE-S1-KIT	SINK 1 IN KITCHEN	19.9
Caruso Elementary School	CE-S2-KIT	SINK 2 IN KITCHEN	<1.00
Caruso Elementary School	CE-S3-KIT	SINK 3 IN KITCHEN	1.06
Caruso Elementary School	CE-LS-KIT	LEFT DISHWASH SINK	<1.00
Caruso Elementary School	CE-RS-KIT	RIGHT DISHWASH SINK	<1.00
Caruso Elementary School	CE-SB-B102	BUBBLER IN ROOM B102	<1.00
Caruso Elementary School	CE-SB-B106	BUBBLER IN ROOM B106	<1.00
Caruso Elementary School	CE-SB-B108	BUBBLER IN ROOM B108	<1.00
Caruso Elementary School	CE-WC-100E	WATER COOLER BY 100E	<1.00
Caruso Elementary School	CE-BF-100E	BOTTLE FILL BY 100E	<1.00
Caruso Elementary School	CE-WF-100E	WATER FOUNTAIN BY 100E	<1.00
Caruso Elementary School	CE-SB-B116	BUBBLER IN ROOM B116	<1.00
Caruso Elementary School	CE-WF-A105	WATER FOUNTAIN IN A105	<1.00
Caruso Elementary School	CE-WC-A105	WATER COOLER IN A105	<1.00
Caruso Elementary School	CE-BF-A105	BOTTLE FILL IN A105	<1.00
Caruso Elementary School	CE-S-A104	SINK IN A104	4.09
Caruso Elementary School	CE-WC-GYM	WATER COOLER IN GYM	<1.00
Caruso Elementary School	CE-WC-C104	WATER COOLER AT C104	<1.00
Caruso Elementary School	CE-WF-C104	WATER FOUNTAIN AT C104	<1.00
Caruso Elementary School	CE-S-C104	SINK IN C104	<1.00
Caruso Elementary School	CE-SB-B101	BUBBLER IN B101	<1.00
Caruso Elementary School	CE-SB-B103	BUBBLER IN B103	<1.00
Caruso Elementary School	CE-SB-B105	BUBBLER IN B105	<1.00
Caruso Elementary School	CE-SB-B107	BUBBLER IN B107	<1.00
Caruso Elementary School	CE-WF-A107	WATER FOUNTAIN BY A107	<1.00
Caruso Elementary School	CE-WC-A107	WATER COOLER BY A107	<1.00
Caruso Elementary School	CE-NS1-A110	SINK IN NURSE OFFICE	<1.00
Caruso Elementary School	CE-NS2-A110	SINK 2 IN NURSE OFFICE	7.67
Caruso Elementary School	CE-NS3-A110	SINK 3 IN NURSE OFFICE	1.02
Caruso Elementary School	CE-WF-B200L	WATER FOUNTAIN BY B200L	<1.00
Caruso Elementary School	CE-WC-B200L	WATER COOLER BY B200L	<1.00
Caruso Elementary School	CE-BF-B200L	BOTTLE FILL BY B200L	<1.00
Caruso Elementary School	CE-WC-B200G	WATER COOLER BY B200G	<1.00
Caruso Elementary School	CE-WF-B200G	WATER FOUNTAIN BY B200G	<1.00
Caruso Elementary School	CE-BF-B200G	BOTTLE FILL BY B200G	<1.00
Caruso Elementary School	CE-S-B110	SINK IN B110	1.65
Caruso Elementary School	CE-WC-B300G	WATER COOLER BY B300G	<1.00
Caruso Elementary School	CE-WF-B300G	WATER FOUNTAIN BY B300G	<1.00

			•
Common Colons	CE-BF-B300G	BOTTLE FILL BY B300G	<1.00
Caruso Elementary School	CE-WF-B300L	WATER FOUNTAIN BY B300L	<1.00
Caruso Elementary School			
Caruso Elementary School	CE-WC-B300L	WATER COOLER BY B300L	<1.00
Caruso Elementary School	CE-BF-B300L	BOTTLE FILL BY B300L	<1.00
Caruso Elementary School	CE-BF-A107	BOTTLE FILL BY A107	<1.00
Caruso Elementary School	CE-BF-C104	BOTTLE FILL BY C104	<1.00
Caruso Elementary School	CE-S-A105	SINK IN A105	1.06
Caruso Elementary School	CE-WF-GYM	WATER FOUNTAIN BY GYM	<1.00
Caruso Elementary School	CE-SB-B104	SINK BUBBLER IN B104	<1.00
Caruso Elementary School	CE-S-SR	SUN ROOM	<1.00
· · · · · · · · · · · · · · · · · · ·			
Joseph Bolger Middle School	JMB-S-NO	SINK IN NURSE OFFICE	<1.00
Joseph Bolger Middle School	JMB-IM-NO	ICE MACHINE IN NURSE OFFICE	<1.00
Joseph Bolger Middle School	JMB-WC-ONO	WATER COOLER OUTSIDE NURSE	2.27
Joseph Bolger Middle School	JMB-WC-AO	WATER COOLER BY ADMIN OFFICE	2.46
Joseph Bolger Middle School	JMB-WCL-420	WATER COOLER LEFT BY ROOM 420	<1.00
Joseph Bolger Middle School	JMB-WCL-501	WATER COOLER LEFT BY 501	4.52
Joseph Bolger Middle School	JMB-WCR-501	WATER COOLER RIGHT BY 501	1.24
Joseph Bolger Middle School	JMB-WCL-531	WATER COOLER LEFT BY 531	<1.00
Joseph Bolger Middle School	JMB-WCR-531	WATER COOLER RIGHT BY 531	2.41
Joseph Bolger Middle School	JMB-WCR-413	WATER COOLER RIGHT BY 413	<1.00
Joseph Bolger Middle School	JMB-WCL-413	WATER COOLER LEFT BY 413	<1.00
Joseph Bolger Middle School	JMB-WCL-FAC	WATER COOLER LEFT BY FACULTY	<1.00
Joseph Bolger Middle School	JMB-S1-KIT	WASH SINK LEFT KITCHEN	<1.00
Joseph Bolger Middle School	JMB-S2-KIT	WASH SINK RIGHT KITCHEN	<1.00
Joseph Bolger Middle School	JMB-S3-KIT	BACK WALL SINK KITCHEN	<1.00
Joseph Bolger Middle School	JMB-PF-KIT	POT FILLER KITCHEN	53.5
Joseph Bolger Middle School	JMB-FP-KIT	FOOD PREP TABLE SINK KITCHEN	1.60
Joseph Bolger Middle School	JMB-WCL-204	WATER COOLER LEFT BY 204	<1.00
Joseph Bolger Middle School	JMB-WCR-204	WATER COOLER RIGHT BY	2.10
Joseph Bolger Middle School	JMB-WCR-233	WATER COOLER RIGHT BY 233	2.23
Joseph Bolger Middle School	JMB-WCL-233	WATER COOLER LEFT BY 233	<1.00

School			
Joseph Bolger Middle	JMB-S-SR	SUN ROOM	<1.00
Joseph Bolger Middle School	JMB-WCL-305	WATER COOLER BY 305 LEFT	2.34
Joseph Bolger Middle School	JMB-WCL-423	WATER COOLER BY 423	2.44
Joseph Bolger Middle School	JMB-S7-HE	HOME EC SINK 7	2.64
Joseph Bolger Middle School	JMB-S6-HE	HOME EC SINK 6	34.2
Joseph Bolger Middle School	JMB-S4-HE	HOME EC SINK 4	3.49
Joseph Bolger Middle School	JMB-S3-HE	HOME EC SINK 3	4.14
Joseph Bolger Middle School	JMB-S2-HE	HOME EC SINK 2	<1.00
Joseph Bolger Middle School	JMB-S1-HE	HOME EC SINK 1	1.07

Appendix D Floor Plan(s)



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Lead in Drinking Water **Analysis Report**

Report Number: 22-05-04575

Received Date: 05/24/2022

Reported Date:

06/01/2022

Sampled By:

Robert Carlucci

Tech Certification #:

Project/Test Address: 220157; Trailers at High School; 140 Port Monmouth Road; Keansburg, NJ

Client Number:

Laboratory Results 201327

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04575-001	PMR-WF- RM13	05/21/2022	WATER FOUNTAIN IN ROOM 13	26.8	06/01/2022	
22-05-04575-002	PMR-WF- RM10	05/21/2022	WATER FOUNTAIN IN ROOM 10	10.7	06/01/2022	
22-05-04575-003	PMR-WF- RM9	05/21/2022	WATER FOUNTAIN IN ROOM 9	108	06/01/2022	mat 3
22-05-04575-004	PMR-WF- RM4	05/21/2022	WATER FOUNTAIN IN ROOM	2.83	06/01/2022	
22-05-04575-005	PMR-S-SR	05/21/2022	SINK IN SUNROOM	<1.00	06/01/2022	

Method:

EPA 200.8

Analyst:

Allison Rodriguez

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

ug/L= micrograms per liter

ppb = parts per billion



Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ENVIRONMENTAL HAZARDS SERVICES, LLC

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

181 US Highway 46 LEW CORP 'Email: labresults@lewcorp.com City/State/Zip: Mine Hill, NJ 07803 Account #: . Fax: | 908-654-8069

Phone: (908-654-8068

Address:

Company Name:

Water Source: (Check One)

Public X

Welf

Welf Tag # (If Applicable):

City/State/Zip: 140 Kut Monimonian Red Keausburg

Project #: 20157 Sampled By: Kong A CANCER Trailers At Highschie License # (If Required):_

Released by: Released by: <u>Z</u> ø × 10 œ 'n PMR-WF-RMG PMR-WF-RMIB WARC FORMAN IN NOWN B PMR- WF- PLAND WATER FOUNDAMY IN PROMIS MC-20-10MH Client Sample ID STAK IN SUN (losen water foundary in Roma make Frankov IN Collection Location (Ex: Kitchen Sink) Signature: signature: HODAN 4 **Collection Date** 5-21-22 **Collection Time** 1.00 @/m AM / PM AM / PM AM / PM AM / PM AM/PM AM / PM AM / PM AM/PM X Lead Copper Metals Date/Time: Date/Time: Other Field pH at time of Collection: 12-12 **Field Parameters** Temp. at time of Collection: Temp at Time of Receipt: USE BA

引加

22-05-04575





Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Lead in Drinking Water Analysis Report

Report Number: 22-05-04580

Received Date: 05/24/2022

Reported Date: 06/01/2022 Sampled By:

Robert Carlucci

Tech Certification #:

Project/Test Address: 220157; Caruso Pre K; 161 Ramsey Avenue; Keansburg, NJ

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04580-001	CPS-SB- RM1	05/21/2022	BUBBLER IN ROOM 1	5.35	06/01/2022	
22-05-04580-002	CPS-SB- RM3	05/21/2022	BUBBLER IN ROOM 3	<1.00	06/01/2022	
22-05-04580-003	CPS-SB- RM5	05/21/2022	BUBBLER IN ROOM 5	2.32	06/01/2022	:
22-05-04580-004	CPS-S-TL	05/21/2022	SINK IN TEACHER'S LOUNGE	1.22	06/01/2022	
22-05-04580-005	CPS-S-NO	05/21/2022	SINK IN NURSE'S OFFICE	<1.00	06/01/2022	
22-05-04580-006	CPS-SB- RM11	05/21/2022	BUBBLER IN ROOM 11	<1.00	06/01/2022	
22-05-04580-007	CPS-SB- RM2	05/21/2022	BUBBLER IN ROOM 2	1.66	06/01/2022	
22-05-04580-008	CPS-SB- RM4	05/21/2022	BUBBLER IN ROOM 4	10.9	06/01/2022	Ž.,
22-05-04580-009	CPS-SB- RM6	05/21/2022	BUBBLER IN ROOM 6	2.03	06/01/2022	
22-05-04580-010	CPS-SB- RM7	05/21/2022	BUBBLER IN ROOM 7	<1.00	06/01/2022	
22-05-04580-011	CPS-SB- RM8	05/21/2022	BUBBLER IN ROOM 8	<1.00	06/01/2022	•
22-05-04580-012	CPS-SB- RM10	05/21/2022	BUBBLER IN ROOM 10	<1.00	06/01/2022	
22-05-04580-013	CPS-S-SR	05/21/2022	SUN ROOM SINK	<1.00	06/01/2022	•

Client Number:

201327

Report Number:

22-05-04580

Project/Test Address: 220157; Caruso Pre K; 161 Ramsey Avenue;

Keansburg, NJ

Lab Sample Number

Client Sample ID Collection Date

Collection Location

Concentration ug/L (ppb)

Analysis Date

Narrative ID

Method:

EPA 200.8

Analyst:

Allison Rodriguez

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

Marie J.

 $\| \| \| \|_{L^{2}(\mathbb{R}^{n})}$

ug/L= micrograms per liter

ppb = parts per billion



Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP Email: abresults@lewcorp.com City/State/Zip: Mine Hill, NJ 07803 Account #: 201327 Fax: 908-654-8069

> 22-05-04580 (Wednesday) 06/01/2022 Due Date:

(6) (LAMSELY,

Project Name / Collection Address: (A/ USO Pre (Required) Project #: _ Sampled By: Sass Jan Jan City/State/Zip: __ (Required) License # (If Required):

		,	d		4	_	•									. '
	Released by:	Released by:	10	9	ço	Ţ	ø	y,	4-	ça	2	1	No.		×	Water Soun (Required)
011	_		CPS-5B-12M7	CPS-56- am6	CPS-SB-RMY		CPS-SB-72M11	(PS-5-NO	CPS-5-TL	CPS-5B-RM5	CPS-SB-QM3	CPS-SB-RIMI	Sample ID	Client	Side manthe ound	Water Source: (Check One) Public (Required)
	Signature:	Signature:	CPS-SB-PLM7 BUBBLE IN REDM7	Babbler IN ROOM6	Bubbla IN REMMY	Bubbler IN Rown 2	Bubbler IN Rossmy 11	SINK IN MUISE Office	SINK IN TEACHES Laurge	CPS-SB-RMS BUBBLETTN ROOM S	CPS-SB-RM3 Bubbles in Newn 3	CPS-SB-RMI Bloker in Bank 1	(Ex: Kitchen Sink)	Collection Location	DOLEWIN Vers	X Well
•		NA WE										221-22	Collection Date			Well Tag # (If Applicable):
	The same of the sa		AM / PM	AM/PM	AM / PM	AM f PM	AM / PM	AM / PM	AM / PM	And / PMs	AM / PM	10:00 @/m	Collection Time	• •	2 Pay Turneroun.	ie):
												X	Lead			
				<u> </u>				_	<u> </u>	ļ	<u> </u>		Copper	Metals		
	Date/Time:	Date/Time:											Other	als		
	212	5-21-12											Field pH at time of Collection:	Field Pa	(a)	
	122	77.											Temp. at time of Collection:	Field Parameters		
	11:36am	LANA											Temp at Time of Receipt:	LAB		



Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

~ For Lab Use Only ~

7,

Project Name / Collection Address: (ACOSO Pre 14 (Required) Project #:__ Phone: (908-654-8068 Company Name: Address: 270157 181 US Highway 46 LEW CORP Sampled By: 160217 Email: labresults@lewcorp.com Cartuca City/State/Zip: Mine Hill, NJ 07803 Account #: 201327 (Required) 161 RAMSCY AVE KOANSburg, NT 'Fax: License # (If Required); 908-654-8069

Water Source: (Check One) (Required) Public X Well Well Tag # (If Applicable):

	· · · · · · · · · · · · · · · · · · ·						R		^ در			· · · · · · · · · · · · · · · · · · ·	- ,	
Released by:	Released by:	10	9	8	7	6	5	4	سب دن	1 2	(1	ā	?	×
	" Rober Carluck								(05-5-50	CPS-SB-RIMID	CPS-58-12MS	Souther 15	Client	10.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.00
0									SUN ROOM SHUK	CPS-SB-RMID BUDDLE TO RESULT LO	CPS-SB-RMS Bobble to Rem 8	(Ex: Kitchen Sink)	Collection Location	
Signature:	Signature: MH W								_	6	8 5-21-22	Conscion Date		THE SHE
 	<i>/</i> C	A			,						[O'a	Collection	Collection	
		AM / PM	AM/PM	Ам / РМ	AM / PM	AM/PM	AM / PM	AM / PM	AM/PM	AM / PM	<u>ງ</u> @/™		,	92
											75	Lead		
_												Copper	Metals	S Alexa
ate/Time:	Date/Time:						-					Other	als-	, ne
77/12	5422											Field pH at time of Collection:	Field Pa	
Date/Time: 5/24/27 123/00/	12 L											Temp. at time of Collection:	Field Parameters	
ا . ار ا	7.84 C								·			Temp at Time of Receipt:	LAB USE	



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Lead in Drinking Water **Analysis Report**

Report Number: 22-05-04584

Received Date: 05/24/2022 Reported Date:

05/31/2022

Sampled By:

Robert Carlucci

Tech Certification #:

Project/Test Address: 220157; Keansburg High School; 140 Port Monmouth Road; Keansburg, NJ

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

					· · · · · · · · · · · · · · · · · · ·		
	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
_	22-05-04584-001	KHS-S-MO	05/21/2022	MAIN OFFICE SINK	<1.00	05/27/2022	
	22-05-04584-002	KHS-S-NO	05/21/2022	NURSE OFFICE SINK	<1.00	05/27/2022	+4
	22-05-04584-003	KHS-WF- 105	05/21/2022	WATER FOUNTAIN BY 105	1.94	05/27/2022	·
	22-05-04584-004	KHS-WC- 105	05/21/2022	WATER COOLER BY 105	<1.00	05/27/2022	
	22-05-04584-005	KHS-S- RM110	05/21/2022	SINK IN ROOM 110	2.48	05/27/2022	
	22-05-04584-006	KHS-WFR- 162	05/21/2022	WATER FOUNTAIN BY 162 RIGHT	3.93	05/27/2022	
	22-05-04584-007	KHS-WFL- 162	05/21/2022	WATER FOUNTAIN BY 162 LEFT	5.02	05/27/2022	
	22-05-04584-008	KHS-S1- KIT	05/21/2022	SINK 1 IN KITCHEN	<1.00	05/27/2022	
	22-05-04584-009	KHS-S2- KIT	05/21/2022	SINK 2 IN KITCHEN	<1.00	05/27/2022	
	22-05-04584-010	KHS-S3- KIT	05/21/2022	SINK 3 IN KITCHEN	1.75	05/27/2022	
	22-05-04584-011	KHS-IM-BL	05/21/2022	ICE MACHINE IN BOY'S LOCKER	<1.00	05/27/2022	
	22-05-04584-012	KHS-WC- 204	05/21/2022	WATER COOLER BY ROOM 204	1.10	05/27/2022	
	22-05-04584-013	KHS-WC- CAFE	05/21/2022	WATER COOLER IN CAFETERIA	2.70	05/27/2022	
	* * * * * * * * * * * * * * * * * * *						

Client Number:

717

201327

Report Number:

22-05-04584

Project/Test Address: 220157; Keansburg High School; 140 Port Monmouth

Road; Keansburg, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04584-014	KHS-S-TL	05/21/2022	TEACHER'S LOUNGE SINK	<1.00	05/27/2022	
22-05-04584-015	KHS-PF- KIT	05/21/2022	POT FILLER IN KITCHEN	35.3	05/27/2022	
22-05-04584-016	KHS-S-SR	05/21/2022	SUNROOM SINK	<1.00	05/27/2022	

Method:

EPA 200.8

Analyst:

Allison Rodriguez

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

ug/L= micrograms per liter

ppb = parts per billion



Address:

Company Name:

Water Chain-of-Custody Form

22-05-04584

Due Date:

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: 201327

Phone: (908-654-8068 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com City/State/Zip:__ Mine Hill, NJ 07803 Fax: 908-654-8069

(Wednesday) 06/01/2022 Ä

Project #:___ Project Name / Collection Address: |\CANSDUIG +220C7 Sampled By: High School A Carlina City/State/Zip: 140 Port Mammush Red License # (If Required); Leave bug 15

₩ell

Well Tag # (If Applicable):

0 Water Source: (Check One) (Required) ĕ × Ħ KHS-52-Kit KIKS-S-RM 110 XX-27-105 KHS-53-Ki+ KHS-WFR-162 WATER FORMING by 162 KIS-S-NO KES-S-MO KHS-WfL-162 KHS-WC-165 (HS-SI-KH Sample ID Public X WATER FOUNTAIN BY 105 NUTY OFFICE SINK WAter Foundarion by SINK 3 in Kitcher SINK IN PLEAM Sink 2 in Kitcher water Coder by SIMPLIN XILOND MAIN Office SINK Collection Location (Ex: Kitchen Sink) 2 5-21-22 大 **Collection Date** CH TA STO **Collection Time** 0,3 ANN PM AM / PM Ž Lead Copper Metals Date/Time: Other Field pH at Collection: time of **Field Parameters** Temp. at time of Collection: の強く Receipt: Temp at Time of LAB USE

Date/Time:

Released by:

Signature: Signature:



Address:

Phone:_

(908-654-8068

labresults@lewcorp.com

Fax: 908-654-8069

Company Name:

Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

 \sim For Lab Use Only \sim

H85F

ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: City/State/Zip: Mine Hill, NJ 07803 201327

Project #: 220157 Project Name / Collection Address: KCANS 0115 __ Sampled By: __ laber (arlun City/State/Zip: 140 Polt Monimorty Rel License # (If Required): Was burg

Water Source: (Check One) (Required)

Public X

₩ell

Well Tag # (If Applicable):

		(Š) E	**	-	苯		° ئَیَ	C-11				
Released by	Released by	10	9	8	-6	<u>بر</u>	129		3	ĺ2	~ 1		5	×
Released by: AVONTO	Released by: Reboch Contucio				KHS-S-SR	KHS-PF-Kit	12-5-5HY	THE COLUMN	KHS-WC-CAP	KH5-WC-204	1545-IM-BL	-	Client Sample ID	्र क्षेत्र हास्तरहाद्यान्
20	de si				16 KHS-S-SR SUNREUM SINK	KHS-PF-Kit POT FILL IN KITCHEN	Teachers Lourse STUK	COMPANY SECTION OF THE PROPERTY OF THE PROPERT	KHS-WC-CAF Water Couler IN CAFETERIA	SHS-WC-204 WATER couler by runzay	(SHS-IM-BL ICE MAChine in Baylocker 5-21-72	(Ex: Kitchen Sink)	Collection Location	
Signature:	Signature:				EX.	12 1 + cheen	L STUK		1 Careto	by PM 200	when wi			
1	WA CUV	<i>Y</i>	-		·				当	4	K 521-12		Collection Date	
ソ		enitation.									(A).{}			2. DEV 19. (1. 200).
		AM/PM	AM/PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM/PM	AM/PM	Me E		1	
											X	Lead		
Date/Time:	Date/Time:					•						Copper Other	Metals	
Date/Time 5/2/1/20	2-22-51											Field pH at time of Collection:	Field Pa	A DELVESTA
1	(Temp. at time of Collection:	Field Parameters	18 10.00
1,000.	CAN											Temp at Time of Receipt	LAB USE	



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Lead in Drinking Water **Analysis Report**

Report Number: 22-05-04591

Received Date: 05/24/2022 Reported Date: 05/31/2022

Robert Carlucci

Sampled By:

Tech Certification #:

Project/Test Address: 220157; Caruso Elementary School; 81 Frances Place; Keansburg, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04591-001	CE-S-C110	05/21/2022	SINK IN C110	<1.00	05/27/2022	
22-05-04591-002	CE-FP1- KIT	05/21/2022	SINK IN KITCHEN	<1.00	05/27/2022	
22-05-04591-003	CE-PF-KIT	05/21/2022	POT FILLER IN KITCHEN	<1.00	05/27/2022	
22-05-04591-004	CE-S1-KIT	05/21/2022	SINK 1 IN KITCHEN	19.9	05/27/2022	
22-05-04591-005	CE-S2-KIT	05/21/2022	SINK 2 IN KITCHEN	<1.00	05/27/2022	
22-05-04591-006	CE-S3-KIT	05/21/2022	SINK 3 IN KITCHEN	1.06	05/27/2022	
22-05-04591-007	CE-LS-KIT	05/21/2022	LEFT DISHWASH SINK	<1.00	05/27/2022	
22-05-04591-008	CE-RS-KIT	05/21/2022	RIGHT DISHWASH SINK	<1.00	05/27/2022	
22-05-04591-009	CE-SB- B102	05/21/2022	BUBBLER IN ROOM B102	<1.00	05/27/2022	٠.
22-05-04591-010	CE-SB- B106	05/21/2022	BUBBLER IN ROOM B106	<1.00	05/27/2022	
22-05-04591-011	CE-SB- B108	05/21/2022	BUBBLER IN ROOM B108	<1.00	05/27/2022	
22-05-04591-012	CE-WC- 100E	05/21/2022	WATER COOLER BY 100E	<1.00	05/27/2022	
22-05-04591-013	CE-BF- 100E	05/21/2022	BOTTLE FILL BY 100E	<1.00	05/27/2022	; .

Client Number:

201327

Report Number:

22-05-04591

Project/Test Address: 220157; Caruso Elementary School; 81 Frances Place; Keansburg, NJ

_									
	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID		
	22-05-04591-014	CE-WF- 100E	05/21/2022	WATER FOUNTAIN BY 100E	<1.00	05/27/2022			
	22-05-04591-015	CE-SB- B116	05/21/2022	BUBBLER IN ROOM B116	<1.00	05/27/2022			
	22-05-04591-016	CE-WF- A105	05/21/2022	WATER FOUNTAIN IN A105	<1.00	05/27/2022			
	22-05-04591-017	CE-WC- A105	05/21/2022	WATER COOLER IN A105	<1.00	05/27/2022			
	22-05-04591-018	CE-BF- A105	05/21/2022	BOTTLE FILL IN A105	<1.00	05/27/2022			
	22-05-04591-019	CE-S-A104	05/21/2022	SINK IN A104	4.09	05/27/2022			
	22-05-04591-020	CE-WC- GYM	05/21/2022	WATER COOLER IN GYM	<1.00	05/27/2022			
	22-05-04591-021	CE-WC- C104	05/21/2022	WATER COOLER AT C104	<1.00	05/27/2022			
	22-05-04591-022	CE-WF- C104	05/21/2022	WATER FOUNTAIN AT C104	<1.00	05/27/2022			
	22-05-04591-023	CE-S-C104	05/21/2022	SINK IN C104	<1.00	05/27/2022			
	22-05-04591-024	CE-SB- B101	05/21/2022	BUBBLER IN B101	<1.00	05/27/2022			
	22-05-04591-025	CE-SB- B103	05/21/2022	BUBBLER IN B103	<1.00	05/27/2022			
	22-05-04591-026	CE-SB- B105	05/21/2022	BUBBLER IN B105	<1.00	05/27/2022			
	22-05-04591-027	CE-SB- B107	05/21/2022	BUBBLER IN B107	<1.00	05/27/2022			
	22-05-04591-028	CE-WF- A107	05/21/2022	WATER FOUNTAIN BY A107	<1.00	05/27/2022			
	22-05-04591-029	CE-WC- A107	05/21/2022	WATER COOLER BY A107	<1.00	05/27/2022			
	22-05-04591-030	CE-NS1- A110	05/21/2022	SINK IN NURSE OFFICE	<1.00	05/27/2022			
	22-05-04591-031	CE-NS2- A110	05/21/2022	SINK 2 IN NURSE OFFICE	7.67	05/27/2022			
	22-05-04591-032	CE-NS3- A110	05/21/2022	SINK 3 IN NURSE OFFICE	1.02	05/27/2022			
	22-05-04591-033	CE-WF- B200L	05/21/2022	WATER FOUNTAIN BY B200L	<1.00	05/27/2022			
				1					

Client Number:

201327

Report Number:

22-05-04591

Project/Test Address: 220157; Caruso Elementary School; 81 Frances Place; Keansburg, NJ

	i.			110	rtouriopurg,	
Narrative ID	Analysis Date	Concentration ug/L (ppb)	Collection Location	Collection Date	Client Sample ID	Lab Sample Number
	05/27/2022	<1.00	WATER COOLER BY B200L	05/21/2022	CE-WC- B200L	22-05-04591-034
	05/27/2022	<1.00	BOTTLE FILL BY B200L	05/21/2022	CE-BF- B200L	22-05-04591-035
	05/27/2022	<1.00	WATER COOLER BY B200G	05/21/2022	CE-WC- B200G	22-05-04591-036
;;	05/27/2022	<1.00	WATER FOUNTAIN BY B200G	05/21/2022	CE-WF- B200G	22-05-04591-037
	05/27/2022	<1.00	BOTTLE FILL BY B200G	05/21/2022	CE-BF- B200G	22-05-04591-038
	05/27/2022	1.65	SINK IN B110	05/21/2022	CE-S-B110	22-05-04591-039
	05/27/2022	<1.00	WATER COOLER BY B300G	05/21/2022	CE-WC- B300G	22-05-04591-040
	05/27/2022	<1.00	WATER FOUNTAIN BY B300G	05/21/2022	CE-WF- B300G	22-05-04591-041
44.	05/27/2022	<1.00	BOTTLE FILL BY B300G	05/21/2022	CE-BF- B300G	22-05-04591-042
	05/27/2022	<1.00	WATER FOUNTAIN BY B300L	05/21/2022	CE-WF- B300L	22-05-04591-043
	05/27/2022	<1.00	WATER COOLER BY B300L	05/21/2022	CE-WC- B300L	22-05-04591-044
	05/27/2022	<1.00	BOTTLE FILL BY B300L	05/21/2022	CE-BF- B300L	22-05-04591-045
	05/27/2022	<1.00	BOTTLE FILL BY A107	05/21/2022	CE-BF- A107	22-05-04591-046
n anga	05/27/2022	<1.00	BOTTLE FILL BY C104	05/21/2022	CE-BF- C104	22-05-04591-047
	05/27/2022	1.06	SINK IN A105	05/21/2022	CE-S-A105	22-05-04591-048
	05/27/2022	<1.00	WATER FOUNTAIN BY GYM	05/21/2022	CE-WF- GYM	22-05-04591-049
	05/27/2022	<1.00	SINK BUBBLER IN B104	05/21/2022	CE-SB- B104	22-05-04591-050
	05/27/2022	<1.00	SUN ROOM	05/21/2022	CE-S-SR	22-05-04591-051

Client Number:

201327

Report Number:

22-05-04591

Project/Test Address: 220157; Caruso Elementary School; 81 Frances Place;

Keansburg, NJ

Lab Sample Number

Client Sample iD Collection Date

Collection Location

Concentration ug/L (ppb)

Analysis Date

Narrative ID

Method:

EPA 200.8

Analyst:

Allison Rodriguez

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

- E-344 ...

ug/L= micrograms per liter

ppb = parts per billion



Water Chain-of-Custody Form

ENVIRONMENTAL HAZARDS SERVICES, LLC

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Phone: (908-654-8068 Company Name: 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069

City/State/Zip: SI FIANCES PI License # (If Required): LEMAS bure

Water Source: (Check One) Public X Well Well Tag # (If Applicable):

Project #:_

720154

_ Sampled By: __

(al lucus

Project Name / Collection Address: (ACU So (Required)

S

		5		4				•			_			
Released by:	Released by:	10	9	8	7	6	5	44	ديد	2	_	No.		×
* OKANOOL		(E-5B-BIOG	(E-53-BIOL	0E-05-Kit	CE-LS-Kit	CE-53-161+	CE-52-1617	(e-S+K+	(R-PF-Ki)	CE-CPMC+	(C-5-C110)	Sample ID	Client	Sabay Transposers
CL Signature:	Ucic Signature:	(E-5B-BIDG BUDDLEFTM ROOM BIDG	(E-SB-BIOL Bubbler in Rum BIO2	Puickt Dishwerk STULL	Left Dishwash shull	SINK 3 IN Kitchen	SINK 2 IN KITHON	SINK - IN KITCHEN	Pot Gille in Kitchen	SINK IN KITCHEN	SINKIN CITO	(Ex: Kitchen Sink)	Collection Location	Table All the second
1 DATE	no co	5	2						8		2-21-22	Collection Date	•	
7		AM/PM	AM / PM	AM / PM	AM / PM	AM/PM	AM/PM	AM / PM	AM/PM	AM / FM	10:00 @m	Collection lime		Z Bar mirranounto
		<i>-</i>	-					_			X	Lead		
					ļ							Copper	Me	
Date/Time:	Date/Time:											Other	Metals	
Date/Time: 5724 22 11:536	22421											Field pH at time of Collection:	Field Pa	
22 11	u											Temp. at time of Collection:	Field Parameters	6) (g) (g)
53am	Zam											Temp at Time of Receipt:	LAB	

22-05-04591



06/01/2022 (Wednesday)



Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237

Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

 \sim For Lab Use Only \sim

1621

Project Name / Collection Address: (A USO (Required) Phone: (908-654-8068 Company Name: Address: 181 US Highway 46 LEW CORP _Email: の と abresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 City/State/Zip: 8 Fax: 908-654-8069

Project #: DUST sampled By: 1602/3 Carluce License # (If Required): Leavisburg

		Ö						1	, 1		 			-1	क्रे ≤
Released by:	Released by:	H	19	88	} 7	16	\$ 51	14	13	₹2 ·	1			×	Water Source: (Check One) (Required)
		CE-W	(E-S-	CE-BF- Alos	CE-WC-A165	(E-W	CE-58-BILL	CE-WF- 100F	(F-BF-100F	(t- wc-1006	CE-5B-BIOX	San	, C		e: (Check
ani	obert	C-Gyi	2012	Alos	(- A16	F-Alo	8116	1006	-1008	30-1-5	3-Bic	Sample ID	Client		
OKUNDAD	Robert Carlucia	این	(5	Br	5	اسا			253		\(\int \)				Public X
	Ç,	X-100	ひたご	出るこ	J. 1.74	A Fa	yoler	その	THE F	H, 60	mag	(T	C C	To be referred to the last	
		CE-WC-GYM WARK Colo IN GYM	(E-S-Alor SINKIN Alor	Battle Fill N Ald5	Water Color in Alos	CE-WF-Alos WAR Fairbowin Alos	Buybler AN DESM BILL	water fainting by WOOF	BOHILE FILL DE 100E	higher Goler by 100E	Bubbler in Roum Blos	(Ex: Kitchen Sink)	Coffection Location		Well
Signa	Signa	ر ا آن	<u>ئر</u>	105	A105	270	5 X	101	loop	1006	Ol.	Sink)	cation		<u> </u>
Signature:	Signature:	>				5	16	4							: • •
	4	3									2-21-22	Collection Date	=		Well Tag#(If Applicable):
THE REPORT OF THE PERSON OF TH	8	٥									12	n Date	,		If Applicat
Ψ	5											6)	(E)	vie)
	٠		74,			 				<u> </u>	010	Collection (line		1 <u></u>	. 13. 14.
		AM / PM	AM/PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM/PM	€® / PM	26			
S				<u> </u>		_			<u> </u>		X	Lead			
-	-	-	<u> </u>				<u> </u>	<u> </u>	<u> </u>	ļ		Copper	Metals	i kan	
Date/Time:	Date/Time:											Other	5		l
5px	5-21-24											Field pH at time of Collection:	Field I		
1122	1					<u> </u>						Temp. at time of Collection:	Field Parameters	E A	
	27				ļ		-	-				et time	ß		
2 11.5301	\$,								Temp at Time of Receipt:	LAB USE	: : : : :	
3	<u>.</u>			<u> </u>	<u> </u>					<u> </u>	1				

ઠ



Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

~ For Lab Use Only ~ 169h

	o .	
	Ž	
	Z	
	5	
-	<u>9</u>	
	Į	
	Š	
	3	
	Σ.	
	≨	
	5	
	BLE	
	ABLE FOR A	
	7	
	É	
	Ę	
	Sis	
	R	
	S	
	S	
	A	
	٤	
	NLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.c	
	<u>_</u>	
	adi	
	ab.	
	~	

Company Name: LEW CORP		Account #; 201327	
Address: 181 US Highway 46		City/State/Zip: Mine Hill, NJ 07803	
Phone: (908-654-8068	Email:	Email: labresults@lewcorp.com Fax: 908-654-8069	
ame / Collection Address: (S E	City/State/Zip: SI Frances Ol Keansburg (Required)	21 Keansburg
Project #: 20157 Sampled By:	Days /	Sampled By: UKC A CA (UCL) License # (If Required):	

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

	(رد		4							67			
Released by:	Released by:	Ğ	29	28	77	26	25	24	23	22	21	No.		×
* OKUNACIO	or playout Carlous	CE-NSI-AIIO	(E-60C-A187	(E-WE-ANDT	(E-5B-B107)	CE-SB- B105	(F-58-8103	(E-58-B101	(E-S-Cloy.	(E-608-Clay.	CE-WC-Cloy	Sample ID	Client	G 1943 Armoni Sunda
P.		CE-NSI-AILO SINK IN MUISE OPERZE	(E-WC- A167 WAR Cook by A167	(E-WF-A107 WAR GARAGE A107	BUDDER 174 B10	Bubble, 12 B105	Bubblerin Blos	Bubble in Stat	Sink in Clay	work, randome and clay	CE-WC-CIOY WORK Conter At CLOY	(Ex: Kitchen Sink)	Collection Location	, FO
Signature	Signature:	Office	7	401		V	5			C(04	104		3 .	Windley)
	floor le	`									5-21-22	Collection Date		
	1										1,01	Collection Time		स्कृतिक जुल्लाकार - स्कृतिक जुल्लाकार
		AM / PM	AM / PM	AM / PAR	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM/PM),(W)@/PM	me		
											*	Lead Copper		
Date/Time:	Date/Time:											Other	Metals	
Theis	27.77											Field pH at time of Collection:	Field Pa	
Date/Time: 5/24/22 11:536	.//											Temp. at time of Collection:	Field Parameters	
Saun	Com											Temp at Time of Receipt:	LAB USE	1 (200) d



Water Chain-of-Custody Form

 \sim For Lab Use Only \sim

1621

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237

Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Phone: (908-654-8068 Company Name: _ 181 US Highway 46 LEW CORP _Email:_ labresults@lewcorp.com City/State/Zip: Mine Hill, NJ 07803 Account #: 201327 Fax: 908-654-8069

Address:

Project #: 220157 Project Name / Collection Address: (Required) Sampled By: 16 Deck Carloi (T) City/State/Zip: SI C/ ANCUS License # ()f Required): Keansburg, NI

(Required)

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

	×	Entropy Congress (Charles)	[E]			हाता त्रा त्राच्या है।		N / W/S			0 <u>5</u> 3	200 200 200 200 200 200 200 200 200 200
		Client	Collection Location	on .				Metals	ais	Field Pa	Field Parameters	LAB USE
	No	Sample ID	(Ex: Kitchen Sink)	<u> </u>	Collection Date	Collection ilme	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
ىي	بر م	CE-N82-A110	CE-N82-AID SINILZ IN NUISE OFFICE	urse of	u-2-2 mg	LOID ED PM	X					
	\$ 2	(E-NS3- A110	(E-NS3- ALLO SINIC 3 IN NUICE OFFICE	of off.	6	AM / PM						
	23	(E-WF-BZOOL	E-WF-B2001 WARY FOUNDAY BY B2001	62001		AM / PM						
	7 ,4	CE-WC-8200L	CE-WC-B2001 WATER CONCE BY B2001	182001		AM J PM						
	ري.	CE-BF-BZ00L	CE-BF-BZOOL BOTHE FIND BY BZOUL	3200L		AM / PM		<u> </u>				
-	ئن م	CE-WC-B 2006	CE-WC-8 2006 Water Couler by 8200 G	5000		Me / MA						
<u>د</u>	ۍ ۲۰	CE-WF 6200G	OF WE BLOOG WAR PENNAMU BY BRUGG	52WG		AM / 9M						
	~ <u>`</u>	90018 B-33	U-66. 82086 Bottle FILL BY BULLE	016		AM/PM	<u> </u>					
	ئى	CE-5-BILO	5, NL IN B110	0		AM / PM						
F	පු	(E-WC-83009)	(E-WC-B306 Water Cooker by \$306	\$3006		AM / PM						
•	Released by:	or Robert Calvi	y Was	Signature:	May De				Date/Time:	Date/Time: 5-71-70	2 2	Des
	Released by:	opundam,	30	Signature:		\$	ls.		Date/Time: 🕻	Date/Time: 5 14122	i.	11/53 and



Project Name / Collection Address: (AUSO ES (Required)

Phone:

(908-654-8068

_Email:

labresults@lewcorp.com

City/State/Zip: SI FRANCES PL (Required)

License # (If Required):

Address:

181 US Highway 46

Company Name:

LEW CORP

Project #: MO 157

_ sampled By: Robert Carlucia

Water Chain-of-Custody Form

w.

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Account #: 201327

City/State/Zip: Mine Hill, NJ 07803

Fax: 908-654-8069

165h

 \sim For Lab Use Only \sim

	Water Sourc (Required)	Water Source: (Check One) Public (Required)	c X Well		Well Tag#(If Applicable):	le):							
	×	हें <u>जिल</u> े के प्रतिकास के कि	2 (2 <u>6)</u>			32.10a) (10a) (10a) (10a)	(i.e. ii.				ागाह रही	301	
		Client	Collection I coation		 				Metals	Field Pa	Field Parameters	LAB	
	No.	Sample ID	(Ex: Kitchen Sink)	· ·	Collection Date	Collection Time		Lead	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:	
	<u>(1</u>	CE-W- 83006	E-W- B3006 Water Fountain by B306	, 6306	21.12	10100	Charles Para						
ξ.	L(2	15-85-83006	15-85-83006 BOHILAII by 8306	₹206	·	A	AM/ Fru						ď
	(3	(CE-S-8310	CE-S-8310 SINU IN 8510				AM/PM	X	dump	K NO	T YECE VED	upd - fail	T
کی	4	(F-NF-B3OOL	WAR FOUNDAM BY B3001	6300L		A	AM / PM	F					(
•	Ç 5	CE-WC-B3WL	Water Cooler by B300L	B303L		A	AM / PM		,				
	1/7	(E-85-830L)	(E-04-0301 844-611 by 03001	3 5		As As	AM/PM						
~	8		8741 × 121 × 1210			<u>k</u>	AM / PM						
*	6 h	CE-5-A105	CE-S-A105 STUKIN A105			2	AM / PM						
S	5	CE-WE-BYM	CE-WE-GGM WAR Pawlow by GGM	y Gym		A	AM/PM						
	Released by:	Polocit Carlouis	was	Signature:	WA (DAY				Date/Time:	5-21-	1-22	Com	
	Released by:	Released by: MCCONNO	<u> </u>	Signature:					Date/Time:	25	122	112301	*



Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP _Email: labresults@lewcorp.com City/State/Zip: Mine Hill, NJ 07803 Account #: 201327 Fax: 908-654-8069

Project #: 220157

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

License # (If Required):

Sampled By: Work Column ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com City/State/Zip: SI F(ANCe)
(Required) 90 TOUR SURP \sim For Lab Use Only \sim 165h

							(D	ر (7	S)		•	
Released by:	Released by:	10	9	\$	7	6	s	4	ω	r\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<i>S</i> ¹	No.		×
* (NK-XINIX)	* Will best Carlini	^	,							Ce-5-51	(B-SB-B104)	Sample ID	Client	ह इंद्रानीय क्षेत्र कार्यों
8	livi									SUN BUN	16-28-BIDY SYKBURY IN BIDY	(Ex: Kitchen Sink)	Collection Locati	60
Signature:	Signature:										3)04		<u> </u>	100/03/03/18
	Just b						-				2-21-22	Collection pare	-	
1		>									7,0]	Collection		2. (Day)
		am/Pm	AM / PM	AM / PM	ANI PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	S (AN) PM		1	5
1			~							-	8	Lead		
	-					•			<u> </u>	-		Copper	Metals	
Date/Time:	Date/Time:											Other	is s	
5	5-2											Field pH at time of Collection:	Field P	
12 P	1-22											Temp. at time of Collection:	Field Parameters	
11:53ab	30m											Temp at Time of Receipt:	LAB USE	4) (1200) (100)
3	1				ш.		<u> </u>	. L	J	J	<u> </u>		لــــا	

10



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Lead in Drinking Water Analysis Report

Report Number: 22-05-04757

Received Date: 05/25/2022

Reported Date: 06/02/2022

Sampled By:

Robert Carlucci

Tech Certification #:

Project/Test Address: 220157; Joseph Bolger Middle School; 100 Palmer Place; Keansburg, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04757-001	JMB-S-NO	05/21/2022	SINK IN NURSE OFFICE	<1.00	06/01/2022	******
22-05-04757-002	JMB-IM- NO	05/21/2022	ICE MACHINE IN NURSE OFFICE	<1.00	06/01/2022	
22-05-04757-003	JMB-WC- ONO	05/21/2022	WATER COOLER OUTSIDE NURSE	2.27	06/01/2022	.·
22-05-04757-004	JMB-WC- AO	05/21/2022	WATER COOLER BY ADMIN OFFICE	2.46	06/01/2022	
22-05-04757-005	JMB-WCL- 420	05/21/2022	WATER COOLER LEFT BY ROOM 420	<1.00	06/01/2022	
22-05-04757-006	JMB-WCL- 501	05/21/2022	WATER COOLER LEFT BY 501	4.52	06/01/2022	
22-05-04757-007	JMB-WCR- 501	05/21/2022	WATER COOLER RIGHT BY 501	1.24	06/01/2022	
22-05-04757-008	JMB-WCL- 531	05/21/2022	WATER COOLER LEFT BY 531	<1.00	06/01/2022	
22-05-04757-009	JMB-WCR- 531	05/21/2022	WATER COOLER RIGHT BY 531	2.41	06/01/2022	
22-05-04757-010	JMB-WCR- 413	05/21/2022	WATER COOLER RIGHT BY 413	<1.00	06/01/2022	
22-05-04757-011	JMB-WCL- 413	05/21/2022	WATER COOLER LEFT BY 413	<1.00	06/01/2022	
22-05-04757-012	JMB-WCL- FAC	05/21/2022	WATER COOLER LEFT BY FACULTY	<1.00	06/01/2022	
22-05-04757-013	JMB-S1- KIT	05/21/2022	WASH SINK LEFT KITCHEN	<1.00	06/01/2022	٠

Client Number:

201327

Report Number:

22-05-04757

Project/Test Address: 220157; Joseph Bolger Middle School; 100 Palmer Place; Keansburg, NJ

		•	•				
	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
	22-05-04757-014	JMB-S2- KIT	05/21/2022	WASH SINK RIGHT KITCHEN	<1.00	06/01/2022	
	22-05-04757-015	JMB-S3- KIT	05/21/2022	BACK WALL SINK KITCHEN	<1.00	06/01/2022	
i	22-05-04757-016	JMB-PF- K!T	05/21/2022	POT FILLER KITCHEN	53.5	06/01/2022	
	22-05-04757-017	JMB-FP- KIT	05/21/2022	FOOD PREP TABLE SINK KITCHEN	1.60	06/01/2022	
	22-05-04757-018	JMB-WCL- 204	05/21/2022	WATER COOLER LEFT BY 204	<1.00	06/01/2022	
	22-05-04757-019	JMB-WCR- 204	05/21/2022	WATER COOLER RIGHT BY 204	2.10	06/01/2022	•
	22-05-04757-020	JMB-WCR- 233	05/21/2022	WATER COOLER RIGHT BY 233	2.23	06/01/2022	
	22-05-04757-021	JMB-WCL- 233	05/21/2022	WATER COOLER LEFT BY 233	<1.00	06/01/2022	
į	22-05-04757-022	JMB-S1- HE	05/21/2022	HOME EC SINK 1	1.07	06/01/2022	
	22-05-04757-023	JMB-S2- HE	05/21/2022	HOME EC SINK 2	<1.00	06/01/2022	
	22-05-04757-024	JMB-S3- HE	05/21/2022	HOME EC SINK 3	4.14	06/01/2022	
	22-05-04757-025	JMB-S4- HE	05/21/2022	HOME EC SINK 4	3.49	06/01/2022	
	22-05-04757-026	JMB-S6- HE	05/21/2022	HOME EC SINK 6	34.2	06/01/2022	
1	22-05-04757-027	JMB-S7- HE	05/21/2022	HOME EC SINK 7	2.64	06/01/2022	
	22-05-04757-028	JMB-WCL- 423	05/21/2022	WATER COOLER BY 423 LEFT	2.44	06/01/2022	
	22-05-04757-029	JMB-WCL- 305	05/21/2022	WATER COOLER BY 305 LEFT	2.34	06/01/2022	÷
	22-05-04757-030	JMB-S-SR	05/21/2022	SUN ROOM	<1.00	06/01/2022	

Client Number:

201327

Report Number:

22-05-04757

Project/Test Address: 220157; Joseph Bolger Middle School; 100 Palmer

Place; Keansburg, NJ

Lab Sample Number

Client Sample ID Collection Date

Collection Location

Concentration ug/L (ppb)

Analysis Date

Narrative ID

Method:

EPA 200.8

Analyst:

Allison Rodriguez

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

ug/L= micrograms per liter

ppb = parts per billion



Address:

181 US Highway 46

Company Name:

LEW CORP

Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

22-05-04757

06/02/2022 Due Date:

(Thursday) AE /

City/State/Zip: Mine Hill , NJ 07803

Account #:

201327

Project #: 220157 Phone: (908-654-8068 Sampled By: abresults@lewcorp.com かんだって Fax: 908-654-8069 License # (If Required):

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Client Sample ID Collection Location (Ex. Kitchen Sink) Collection Date Collection To Sample ID (Ex. Kitchen Sink) Collection To
Collection Location (Ex: Kitchen Sink) S. N. V. IN DUISE CORT. 5-21-72 TCE MACHINE IN DUISE CORT. WART CONT. 104 Admin or R. W. WART CONT. 104 Admin or
Collection Location (Ex: Kitchen Sink) STANK IN NUTSE CORTE ST21-72 LARCE CONTE ON Admin ORICE WARE CONTE ON Admin ORICE WARE Conte late of Sol
Collection Location (Ex: Kitchen Sink) STALL IN DUISE OFFILE LANGE CONTROLLED IN MANY OFFILE WARTE CONTROLLED IN ADMINISTRATE WARTE CONTRO
Collection Location (Ex: Kitchen Sink) STALL IN MUSSE OFFICE LIANT CONTR IN MUSSE OFFICE WART CONTR IN MUSSE OFFICE WART CONTR IN Admin OFFICE WART CONTR LEFT IN MYDO WART CONTR LEFT IN SOL
Collection Location (Ex: Kitchen Sink) STANK IN NUTSE CORTE 5-21-72 THE MACHINE IN NUTSE CORTE WART CONTE by Admin ORICE WART
Collection Location (Ex: Kitchen Sink) STANK IN NUTSE OFFICE STANK IN NUTSE OFFICE WART COLL by Admin office Water Colcilet by Admin office
Collection Location (Ex: Kitchen Sink) STANK IN NOTSE OFFILE THE MACHINE IN MUSS OFFILE WART CONTO WHAND OFFILE WART CONTO WHAND OFFILE
Collection Location (Ex: Kitchen Sink) STAL IN NUTSE OFFEL 5-21-72 THE MARTINE IN MUSS OFFICE WART CONTENTION NOTE
Collection Location (Ex: Kitchen Sink) STAN IN NUISE OF STU 5-21-72 TCE MACHINE IN NUISE OF I
Collection Location (Ex: Kitchen Sink) Collection Date Colle Collection Date Colle Collection Date Collection Date Colle
Collection Location (Ex: Kitchen Sink) Collection Date
Collection Location



Company Name:

LEW CORP

181 US Highway 46

Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Account #: 201327

City/State/Zip: Mine Hill, NJ 07803

Project #: 220157 Project Name / Collection Address: TOSCON 158 Lace MS. (Required) Phone: (908-654-8068 _ sampled By: Robert Colore abresults@lewcorp.com Fax: 908-654-8069 License # (If Required):_

Water Source: (Check One) Public X (Required)

Well

Well Tag # (If Applicable):

City/State/Zip: 150 Polme

ひ 중 × (J) 5mB-wce-233 water coder Right by 233 Some well not buston cooker high by 204 128-PC-K-1 JMB-WCL-413 WATER CONTO LEAR BY 413 JMB-WC - 204 Water cooks left by ret JM6-53-47+ JMB-52-16-+ JB-S1-Ki+ Smaller fac who cooler Left by faculty JMB-FP-KI+ Food Programus SMIK KITCHOU Hobeld Carlian Sample ID Client work smul right kitcher NO FILE KITCHEN WASH STALK LEAR KITCHEN BRKWAR SINK KITCHER Collection Location (Ex: Kitchen Sink) Collection Date 5-21-22 **Collection Time Pice** Me (F) AM/PM AM/PM AM / PM Lead Coppei Metals Date/Time: Date/Time: Other time of Collection: Field pH at **Field Parameters** THE TRAINS OF STREET -21-22 Temp. at time of Collection: る区グの Temp at Time of Receipt: USE BY

=

Released by:

Signature:

~For Lab Use Only~



Company Name:

Address:

Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com

~ For Lab Use Only ~

181 US Highway 46 LEW CORP City/State/Zip: Mine Hill, NJ 07803 Account #: 201327

Project #: 200157 Project Name / Collection Address: __(Required) Phone: (908-654-8068 _ Sampled By:__ con Balger Email: When + CArlon labresults@lewcorp.com 35 City/State/Zip: LOO Polywer (Required) Fax: 908-654-8069 License # (If Required);

Well Tag 8 (if Applicable) Well
Collection Location (Ex. Kitchen Sink) Collection Date Collection Time (Ex. Kitchen Sink) Collection Date Collection Time (Collection Time) (Collection Time)
Well Tag # (f Applicable): Metals Field Parameters Field Parameters
Tag # (If Applicable): Metals Field Parameters
Tag # (If Applicable): Metals Field Parameters
Collection Time Wetals Field Parameters Field pH at time of collection: Collection: Collection: AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM Date/Time: 5/25/22 /072
Metals Field Parameters Go Other time of Collection: Collection: Collection: Date/Time: S1251210:2
Metals Field Parameters Field pH at time of collection: Collection: Date/Time: 5/25/22/072
Field Parameters Field pH at time of Collection: Collection: Collection: S71-72 3 PTime: 572572 10:2
Field Parameters ph at Temp. at time of Collection: 27-72 34
time ion: