

Order ID: 2C05465

Miller & Sons Water Conditioning

2021 Horseshoe Road

Lancaster, PA 17602

Department / Test / Parameter

Project: Brownstown CTC Campus

231 Synder Road 101 Champ Blvd

Ephrata, PA 17522

MCI

Pass/Fail

Pass

R.L.

Prep Date

Ву

Analysis Date

03/31/22 14:44

Ву

MKR

Вγ

PWSID: Attn: M. Burke

Sample Number: 2C05465-01 Site: 401 Rm 341 Restroom Sample ID:

Collector: KF Collect Date: 03/28/2022 9:45 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:42 MKR

Site: 402 Rm 328 Restroom Sample ID: Sample Number: 2C05465-02

Result

Collector: KF Collect Date: 03/28/2022 9:55 am Sample Type: Grab

Units

mg/L

Metals Lead < 0.001 0.015 0.001 03/31/22 MKR

Method

EPA 200.8

Sample Number: 2C05465-03 Site: 403 Rm 317 3-Bay Right Inside Door Sample ID:

Collector: KF Collect Date: 03/28/2022 10:05 am Sample Type: Grab

Department / Test / Parameter Units Method MCL Pass/Fail **Analysis Date** Result R.L. Prep Date Ву

Metals

Lead < 0.001 EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:45 MKR

Sample Number: 2C05465-04 Site: 404 RM 307 Woodshop Restroom Sample ID:

Collector: KF Collect Date: 03/28/2022 10:10 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

I ead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:47 MKR

Sample Number: 2C05465-05 Site: 405 Rm 306 Green Room Restroom Sample ID:

Collector: KF Collect Date: 03/28/2022 10:20 am Sample Type: Grab

Department / Test / Parameter Result Method Pass/Fail Prep Date Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:48 MKR

2C05465

Report Generated On: 04/04/2022 4:12 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014







Sample Number: 2C05465-06 Site: 406 Rm 224 Digital Design Print Shop Sample ID:

Slop Sink

Collect Date: 03/28/2022 10:30 am Collector: KF Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Lead < 0.001 ma/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:53 MKR

Site: 407 Rm 205 Culinary Cluster 2-Bay Sink Sample ID: Sample Number: 2C05465-07

Collector: KF Collect Date: 03/28/2022 10:35 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Department / Test / Parameter

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:55 MKR

Site: 408 Rm 206 Comm Art Slop Sink Sample ID: Sample Number: 2C05465-08

Result

< 0.001

Collector: KF Collect Date: 03/28/2022 10:45 am Sample Type: Grab

Units

mg/L

Metals

Method

EPA 200.8

MCL

0.015

Pass/Fail

Pass

R.L.

Prep Date

0.001 03/31/22 MKR

Ву

Analysis Date

03/31/22 14:56

Ву

MKR

Βv

Site: 409 - Rm 124 IV Facilitator Handwash Sample Number: 2C05465-09 Sample ID:

Sink

Sample Type: Grab Collect Date: 03/28/2022 10:50 am

Department / Test / Parameter Units Method MCL Pass/Fail R.L. **Analysis Date** Result Prep Date Βv

Metals

Collector: KF

Lead

Lead < 0.001 EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:58 MKR

Site: 410- Rm 117 Mfg Cluster Slop Sink Sample Number: 2C05465-10 Sample ID:

Collector: KF Collect Date: 03/28/2022 11:00 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals**

Lead

< 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 12:46 MKR

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

Report Generated On: 04/04/2022 4:12 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014

2C05465







The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

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

Sin Care

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

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

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

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

Reviewed and Released By:

Lisa F. Care Project Manager II

Report Generated On: 04/04/2022 4:12 pm

STL_DW_Results Revision #1.7

2C05465

Effective: 07/09/2014







1037 610-375-TES



Client Name: Miller & Sons Salt & Water Conditioning, Inc.	2C05465 Lisa F. Care
Address:	Phone:
	Email:
Contact Name: Mary Burke	P.O. Info:

		neck One): Standard									
		Order ID:									
		nstown CTC Campus									
Address:	2 01	Snyder Road101 Champ Blvd									
	Ephi	rata, PA 17522									
Regulatory ID (SDWA/Permit #):											

Comments:

	1610cm 1 0 1110cm						5	ee Cod	es Belo	W	
STL Sample Number	(8)250 ml P HW03 pt3.2 120 drops HW03 @ 1356 (SIK0872) PHLZ PMF Sample Description/Site ID: 3.29.22	ქე ე Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	401 Rm 340 Restroom 341	3/28/2	2 0945	VF	Lead	1	PW	G	Р		
	402 Rm 328 Restroom)	0955	\	Lead	1	PW	G	Р		
	403 Rm 317 3-bay Right Inside Door		1005		Lead	1	PW	G	Р		
	404 Rm 307 Woodshop Restroom		100		Lead	1	PW	G	Р		
	405 Rm 306 Green Room Restroom		1020		Lead	1	PW	G	Р		
	406 Rm 224 Digital Design Print Shop Slop Sink		1030		Lead	1	PW	G	Р		
	407 Rm 205 Culinary Cluster 2-Bay Sink		1035	-	Lead	1	PW	G	Р		
	408 Rm 206 Comm Art Slop Sink		1045	T	Lead	1	PW	G	Р		

Relinquished By:	Count	Date: 3/28/27	Temp °C:	Sample Conditions	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soll, etc. (reported as mg/kg)		Bottle Type Key		
Kye A	B	Time: 700		Submitted with COC? (Y /)N			P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene	
Received By:		Date: 3-29-22	Temp °C: 37	Number of containers match nymber on COC? (Y) N	PW = Potable Water (not		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
Coll	8	Time: OF:10	Acceptable: Y / N		SDWA = Safe Drinking V	/ater Act Potable Sample			
Relinquished By:		Datas	·	All cofitainers in tact? (Y, / N)	Sample Type Key G = Grab	SDWA Sample Types D=Distribution	Pres A = Ascorbic Acid	servative Key	
CIL		Time: V/530	Acceptable(Y/)N		G = Gran C = Composite	E=Entry Point R=Raw	C = HCI	OH = _{NaOH} S = H₂SO ₄	
Received in Lab By:	0	Date: 3:29.20	Temp °C: <u>3.8</u>		8HC = 8 Hr. Composite	C=Check S=Special	H = HNO ₃ N = Sodium	O = Other NA = None	
Mal	0	Time: //30	Acceptable (Y) N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	N = Sodium Thiosulfate	Required	

Signing Unis form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.5 Effective April 24, 2020. Shaded areas are for STL use only.



Received in Lab By:



TESTING LABS	(1881) 18 18 18 11 11 18 18 11 11 18 18 18 11 11									Order ID:							
Client Name: Miller & Sons Salt & Water Condition	2C05465 Lisa F. Care	•			ct Name: Br	ownstow	n CTC	Can	npus								
Address:		Ph	one:			Address: 231 Snyder Road101 Champ Blvd											
				Ephrata, PA 17522													
Contact Name: Mary Burke					Regulatory ID	Regulatory ID (SDWA/Permit #):											
Comments:									. =								
(1) 160 m., 0 1/110-								See Coo	des Belo	w							
(2)250 m L P H/VO3pmf, +20 drops HNO3@+356 (S1K0872) 1456 PH L 2 PM F 3.29.22 Sample Description/Site ID:	ر کی Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:						
1 [1050	W	Lead		1	PW	G	Р								
410 Rm 117 Mfg Cluster Slop Sink	3/24/22	1100	·B	Lead		1	PW	G	Р		N. A.						
		~															
											· .						
			· · · · · · · · · · · · · · · · · · ·														
Kycs A 2 Time:	3-24-	T0	Sul Sul	Sample Conditions bmitted with COC? Y / N mber of containers tch number on COC? Y / N containers in tact? Y / N	Matri NPW = Non-Potable Wate Solid = Raw Sludge, Dew (reported as mg/k PW = Potable Water (not SDWA = Safe Drinking W	er vatered sludge, soil g) for SDWA complia	ance)		ss ass Amber 0mL G or 0	PS HDI GA O=	= Sterile Polypropylene = Sterile Polystyrene PE = High Density Polyethylene Other						
Relinquished By: Date:	3-29-	Temp %	C: 3-50 All	confainers in tact? Y/N	Sample Type Key G = Grab C = Composite	SDWA Sample D=Distribution E=Entry Point	Types	A = Asco	orbic Acid	Preserva	tive Key OH = NaOH S = H₂SO₄						

(V) N

times?

headspace?

40 mL VOA vials free of

Temp °C:

Acceptable: Y N

C = Composite

24HC = 24 Hr.

Composite

Composite

8HC = 8 Hr.

R=Raw

C=Check

S=Special

M=Maximum

Residence

H = HNO₃

N = Sodium

Thiosulfate

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Date:

Time:

ox

Required

O = Other

NA = None

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



Order ID: 2C05531

Miller & Sons Water Conditioning

2021 Horseshoe Road Lancaster, PA 17602

Department / Test / Parameter

Project: Health Science Campus

422 Beaver Valley Pike Willow Street, PA 17584

MCI

Pass/Fail

R.L.

Prep Date

Ву

Analysis Date

Ву

PWSID: Attn: M. Burke

Sample Number: 2C05531-01 Site: 701 Simulation Office Sample ID:

Collector: KF Collect Date: 03/29/2022 1:40 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:00 MKR

Site: 702 Kitchen Sample ID: Sample Number: 2C05531-02

Result

Collector: KF Collect Date: 03/29/2022 1:35 pm Sample Type: Grab

Units

Metals Lead < 0.001 EPA 200.8 0.015 0.001 04/01/22 YBZ mg/L Pass 04/01/22 12:54 MKR

Method

Sample Number: 2C05531-03 Site: 703 Faculty Office #1 Sample ID:

Collector: KF Collect Date: 03/29/2022 1:30 pm Sample Type: Grab

Department / Test / Parameter Units Method MCL Pass/Fail **Analysis Date** Result R.L. Prep Date Ву Вγ

Metals

Lead < 0.001 EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:31 MKR

Sample Number: 2C05531-04 Site: 704 Faculty Office #2 Sample ID:

Collector: KF Collect Date: 03/29/2022 1:25 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

I ead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:33 MKR

Sample Number: 2C05531-05 Site: 705 Faculty Office #3 Sample ID:

Collector: KF Collect Date: 03/29/2022 1:20 pm Sample Type: Grab

Department / Test / Parameter Result Method Pass/Fail Prep Date Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:28 MKR

> Report Generated On: 04/04/2022 4:11 pm 2C05531

> > STL_DW_Results Revision #1.7 Effective: 07/09/2014







Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

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

Sin Care

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

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

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

Reviewed and Released By:

Lisa F. Care Project Manager II

> Report Generated On: 04/04/2022 4:11 pm 2C05531

> > STL_DW_Results Revision #1.7 Effective: 07/09/2014





610-37



Client Name: Miller & Sons Salt & Water Conditioning, Inc.	!
Address:	Phone:
Maria D. I.	Email:
Contact Name: Mary Burke	P.O. Info:
Comments:	

ill apply)
_

Y	(5) 250 ML P W/HNO3. Preserved With 15	ס	9		-	T		See Cod	es Belo	w - \ \	
STL Sample Number	ONOFS OF HWO3 (SIKO872) of 18 18 13 bh 3/20/2 PH < Z. 3/30/12 MR Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
X	701 Simulation Office	3/29/22	1340	KF	Lead	1	PW	G	Р		Data.
X	702 Kitchen)	1335	f	Lead	1	PW	G	Р		
X	703 Faculty Office #1		1330		Lead	1	PW		Р		
4	704 Faculty Office #2		1325		Lead	1	PW	G	Р		
X	705 Faculty Office #3		1320		Lead	1	PW	G	Р		
						317			-		

Relinquished By: Received By: Relinquished By:	Count 5	Date: 3/29/22 Time: 1400 Date: 3-30-22 Time: 08:45	Temp °C: Temp °C: Acceptable: Y / N		Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, e (reported as mg/kg) PW = Potable Water (not for SDWA compliance) SDWA = Safe Drinking Water Act Potable Sam	GA = Glass Amber HDPE = High Density Polyethylene VOA = 40mL G or GA O = Other
Received in Lab By: Signing this form indicates your agreement with STI 's Stand	5	Date: 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	Temp °C: 3.8 Acceptable: Y. IN Temp °C: 3.8 Acceptable: Y. IN	times? V/N 40 mL VOA vials free of	Sample Type Key G = Grab D=Distribution E = Composite 8HC = 8 Hr. Composite 24HC = 24 Hr. Composite SDWA Sample Ty E=Entry Point R=Raw C=Check S=Special M=Maximum Residence	Preservative Key A = Ascorbic Acid OH = NaOH C = HCI S = H ₂ SO ₄ H = HNO ₃ O = Other N = Sodium NA = None Thiosulfate Required

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Order ID: 2C05618

Miller & Sons Water Conditioning

2021 Horseshoe Road Lancaster, PA 17602

Department / Test / Parameter

Project: Lancaster Co. CTC Mount Joy

432 Old Market St Mount Joy, PA 17552

MCI

0.015

Pass/Fail

Pass

R.L.

Prep Date

0.001 04/01/22 YBZ

Ву

Analysis Date

04/01/22 14:08

Ву

MKR

Attn: Nicole Parmer PWSID:

Sample Number: 2C05618-01 Site: 701 Rm 118 Restroom Sample ID:

Collector: KF Collect Date: 03/31/2022 11:10 am Sample Type: Grab

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

<u>Metals</u>

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:13 MKR

Sample Number: 2C05618-02 Site: 702 Men's Restroom Sample ID:

Result

< 0.001

Collector: KF Collect Date: 03/31/2022 11:15 am Sample Type: Grab

Units

mg/L

Metals Metals

Method

EPA 200.8

Sample Number: 2C05618-03 Site: 703 Rm 408 Handwash Sample ID:

Collector: KF Collect Date: 03/31/2022 11:20 am Sample Type: Grab

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

<u>Metals</u>

Lead

Lead 0.002 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:16 MKR

Sample Number: 2C05618-04 Site: 704 Rm 414 Handwash Sample ID:

Collector: KF Collect Date: 03/31/2022 11:25 am Sample Type: Grab

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

<u>Metals</u>

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:17 MKR

Sample Number: 2C05618-05 Site: 705 Cafeteria Kitchen Sample ID:

Collector: KF Collect Date: 03/31/2022 11:30 am Sample Type: Grab

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

<u>Metals</u>

Lead 0.002 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:19 MKR

2C05618

Report Generated On: 04/04/2022 4:09 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014

SUBURBAN TESTING LABS





Sample Number: 2C05618-06 Site: 706 Rm 317 Restroom Sample ID:

Collect Date: 03/31/2022 11:35 am Collector: KF Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Lead < 0.001 ma/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:14 MKR

Site: 707 Rm 326 Restroom Sample ID: Sample Number: 2C05618-07

Collector: KF Collect Date: 03/31/2022 11:40 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:25 MKR

Site: 708 Rm 339 Handwash Sample ID: Sample Number: 2C05618-08

Result

< 0.001

0.001

Collector: KF Collect Date: 03/31/2022 11:45 am Sample Type: Grab

Units

Department / Test / Parameter **Prep Date Metals**

Method

EPA 200.8

MCL

0.015

0.015

Pass

Lead Sample Number: 2C05618-09

mg/L Site: 709 Rm 229 Handwash

Sample ID:

R.L.

0.001 04/01/22 YBZ

0.001 04/01/22 YBZ

Ву

Analysis Date

04/01/22 14:27

04/01/22 13:02

MKR

Ву

MKR

Pass/Fail

Pass

Collector: KF Sample Type: Grab Collect Date: 03/31/2022 12:10 pm

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date **Analysis Date** Βv Βv

Metals

Lead

Lead 0.006 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:21 MKR

Sample Number: 2C05618-10 Site: 710 Rm 307 Restroom Sample ID:

Collector: KF Sample Type: Grab Collect Date: 03/31/2022 12:00 pm

mg/L

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals**

EPA 200.8

2C05618

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

Report Generated On: 04/04/2022 4:09 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014

SUBURBAN TESTING LABS





The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

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Sin Care

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

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Reviewed and Released By:

Lisa F. Care Project Manager II

Report Generated On: 04/04/2022 4:09 pm

STL_DW_Results Revision #1.7

2C05618

Effective: 07/09/2014







Relinquished By:

Received in Lab By:



Lisa F. Care

TAT(Check One):⊠Standard □24hr □48hr □72hr □Other_
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
Order ID:

Client Name: Miller & Sons Salt & Water Condition	oning,				Lancas					loy	
Address:		Phone	o:		Address: 432 Old Market Street						
			;		Mount Joy, PA 17552						
Contact Name: Mary Burke		Regulatory ID (SDWA/Permit #):									
Comments:				-31-							
(8) 25 cm (P+ HN03				_							
(8) 250ML (+ HN03) X=+30drofs of HN03 added 19:35; Ph(2) CS1K0872) CTB CS1K0872) 3-31-22 Sample Description/Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample ae	Bottle Type	Preservative	Comments / Field Data:
✓ 701 Rm 118 Restroom	3/31/22	1110	KF	Lead		1	PW	G	Р		
× 702 Men's Restroom		1115	1	Lead		1	PW	G	Р		
√ 703 Rm 408 Handwash		1/20		Lead		1	PW	G	Р		
704 Rm 414 Handwash		1125		Lead		1	PW	G	Р		
X 705 Cafeteria Kitchen		1130		Lead		1	PW	G	Р		
X 706 Rm 317 Restroom		1135		Lead		1	PW	G	Р		
× 707 Rm 326 Restroom		1140		Lead		1	PW	G	Р		
X 708 Rm 339 Handwash	1	1145	1	Lead		1	PW	G	Р		
Relinquished By: Count Dat Tim Received By: Dat	te:	-3	Nu ma	Sample Conditions bmitted with COC?	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewalered sl (reported as mg/kg) PW = Potable Water (not for SDW SDWA = Safe Drinking Water Act	'A complia	nce)			PS HDF	pe Key = Sterile Polypropylene = Sterile Polystyrene E = High Density Polyethylene Other

All containers in tact? Q/N

times?

Q/N

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Temp °C:

Acceptable: Y / N

Temp °C: 3.7℃

Date:

Time:

8:

Preservative Key

A = Ascorbic Acid

Thiosulfate

C = HCI

H = HNO₃

N = Sodium

OH = NaOH

S = H₂SO₄

O = Other

NA = None

Required

SDWA Sample Types

D=Distribution

E=Entry Point

R=Raw

C=Check

S=Special

M=Maximum

Residence

Sample Type Key

Composite

Composite

G = Grab

C = Composite

24HC = 24 Hr.

8HC = 8 Hr.





				GIIBI (IBE)								
Clien	nt Name: Miller & Sons Salt & Water Cond	itionir Lisa F.				ame:	Lancaste	Co. C	TC M	ount .	Joy	
Addr	ress:		Phon	ə;		Address:	432 Old N	/larket	Street			
			Emai	:			Mount Jo	y, PA 1	7552			
Con	_{ntact Name:} Mary Burke		P.O. Inf	0:		Regulatory	/ ID (SDWA/Pe	ermit #):				
	amonte:					L						
	(2) 250ML P+HN03											
ja ja Jang	X=+ 20drols of HNO3	p	70	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					See Coo	les Belo	ow T	
STL Sample Number	(2) 250mL P + HN03 X= + 30drops of HN03 added at 19:35; PhL2 (51k0872) CTB 3-31-22 Sample Description/Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Rottle Organity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
X	709 Rm 229 Handwash	3/31/22	1210	WF	Lead		1	PW	G	Р		
X	710 Rm 307 Restroom	3/31/22	1700	VF	Lead	William dead of a	1	PW	G	Р		
		7-7-7										
±1			· ·									
	<u> </u>									J	L	1
Relino		Date: 3/3//2.	ZTemp °C: _		Sample Conditions bmitted with COC? (y / N	NPW = Non-Potable Solid = Raw Sludge, (reported as i	Dewatered sludge,	soil, etc.	P = Plast G = Glas	S	PS	= Sterile Polypropylene = Sterile Polystyrene
Recei	·	Date: Time:	Temp °C: _	ma	Imber of containers atch number on COC? (G)/ N	PW = Potable Water SDWA = Safe Drinkli	(not for SDWA com			ss Amber OmL G or 0		PE = High Density Polyethylene Other
Relino	quished By:	Date:	Temp °C:		containers in tact? 🔎 N	Sample Type Key	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Preservat	
		Time:	Acceptable		sts within holding nes?	G = Grab C = Composite	D=Distributio		A = Asco C = HCl	rbic Acid		OH = _{NaOH} S = H₂SO ₄
Recei	_	Date: 3-31-2	Z Temp °C:	3.7¿		8HC = 8 Hr. Composite	R=Raw C=Check S=Special		H = HNO N = Sodi			O = Other NA = None
	CTB 2	Time: 1630	Acceptable	30/N he	mL VOA vials free of adspace?	24HC = 24 Hr. Composite	M=Maximum Residence		Thios			Required

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

Order ID:____



Order ID: 2C05615

Miller & Sons Water Conditioning

2021 Horseshoe Road Lancaster, PA 17602

Department / Test / Parameter

Project: Public Safety Training Center

101 Champ Blvd Manheim, PA, 17545

MCI

Pass/Fail

R.L.

Prep Date

Ву

Analysis Date

Ву

PWSID: Attn: Nicole Parmer

Sample Number: 2C05615-01 Site: 701 Burn Bldg/Janitor Closet Sample ID:

Collector: KF Collect Date: 03/31/2022 10:35 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:01 MKR

Site: 702 Kitchen Sample ID: Sample Number: 2C05615-02

Result

Collector: KF Collect Date: 03/31/2022 10:15 am Sample Type: Grab

Units

Metals Lead < 0.001 0.015 0.001 04/01/22 YBZ mg/L EPA 200.8 Pass 04/01/22 14:06 MKR

Method

Sample Number: 2C05615-03 Site: 703 Burn Bldg/Men's Restroom Sample ID:

Collector: KF Collect Date: 03/31/2022 10:40 am Sample Type: Grab

Department / Test / Parameter Units Method MCL Pass/Fail **Analysis Date** Result R.L. Prep Date Ву Вγ

Metals

Lead 0.017T1 EPA 200.8 0.015 Fail 0.001 04/01/22 YBZ 04/01/22 12:57 MKR

Sample Number: 2C05615-04 Site: 704 Janitor Closet Sample ID:

Collector: KF Collect Date: 03/31/2022 10:20 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

I ead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:09 MKR

Sample Number: 2C05615-05 Site: 705 Tool Cage Sample ID:

Collector: KF Collect Date: 03/31/2022 10:25 am Sample Type: Grab

Department / Test / Parameter Result Method Pass/Fail Prep Date Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 14:11 MKR

2C05615

Report Generated On: 04/04/2022 4:10 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014







Data Qualifiers:

Turbidity is >1 and the sample was not digested.

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

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

Sin Care

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

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

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

Reviewed and Released By:

Lisa F. Care Project Manager II

Report Generated On: 04/04/2022 4:10 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014



2C05615



702 Kitchen

Relinquished By:

Received in Lab By:



1015

Acceptable: Y / N

Acceptable: Y / N

Temp °C:

	TESTING LABS	2C05615									Order I	.D:	
Clien	t Name: Miller & Sons Salt & Water Condil	Lisa F. Care				ject Name:	Public :	Safet	y Tra	ining	Cent	er	
Addr			Ph	one:	·	/ Address:	101 Ch	amp	Blvd				
			En	nail:			Manheim, PA 17545						
Contact Name: Mary Burke P.O. Info:							/ ID (SDWA/Permit #):						
Com	ments: (5)250ML (+ HN03.												
STL Sample Number	X = +30 drefs of HN03 added 9+ 19:35; Ph L 2 (51 K 0872) CTB Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample aeg	es Belo Bottle Type	Preservative	
X	701 Burn Bldg/Janitor Closet	3/31/22	1035	VF	Lead			1	PW	G	Р		

X	703 Burn Bldg/Men's Restroom	1		1040		Lead		1	PW	G	Р	
X	704 Janitor Closet			1020		Lead		1	PW	G	Р	
X	705 Tool Cage			1025	L	Lead		1	PW	G	Р	
Relinq	uished By: Count		ate: 3/31/2 me: 1/930	₹ Temp ⁰		Sample Conditions, omitted with COC? (Y/I N	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered slu	ıdge, soil,		P = Plast G = Glas	ic s	pe Key : Sterile Polypropylene : Sterile Polystyrene
Recei	ved By:	Da	ate:	Temp °C	C: Nui	mber of containers	(reported as mg/kg) PW = Potable Water (not for SDWA	\ complian			ss Amber)mL G or GA	E = High Density Polyethylene Other

All containers in tact?

Tests within holding

40 mL VOA vials free of

times?

headspace?

SDWA = Safe Drinking Water Act Potable Sample

SDWA Sample Types

D=Distribution

E=Entry Point

R=Raw

C=Check

S=Special

M=Maximum

Residence

Sample Type Key

Composite

Composite

G = Grab

C = Composite

24HC = 24 Hr.

8HC = 8 Hr.

Lead

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Time:

Date:

Time:

Required

OH = NaOH

S = H₂SO₄

O = Other

NA = None

Preservative Key

A = Ascorbic Acid

Thiosulfate

C = HCl

 $H = HNO_3$

N = Sodium

Comments / Field

Data:

TAT(Check One): Standard 24hr 48hr 72hr 0ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)



Order ID: 2C05541

Miller & Sons Water Conditioning

2021 Horseshoe Road Lancaster, PA 17602

Department / Test / Parameter

Project: Willow Street Campus

MCI

Pass/Fail

R.L.

Prep Date

Ву

Analysis Date

Ву

1730 Hans Herr Drive Willow Street, PA 17584

PWSID: Attn: Nicole Parmer

Sample Number: 2C05541-01 Site: 701 Front Office Restroom Sample ID:

Collector: KF Collect Date: 03/29/2022 9:55 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:29 MKR

Site: 702 Rm 101 Culinary Sample ID: Sample Number: 2C05541-02

Result

Collector: KF Collect Date: 03/29/2022 10:05 am Sample Type: Grab

Units

Metals Lead < 0.001 0.015 0.001 04/01/22 YBZ mg/L EPA 200.8 Pass 04/01/22 13:37 MKR

Method

Sample Number: 2C05541-03 Site: 703 Faculty Restroom Sample ID:

Collector: KF Collect Date: 03/29/2022 10:15 am Sample Type: Grab

Department / Test / Parameter Units MCL Pass/Fail **Analysis Date** Result Method R.L. Prep Date Ву Вγ

Metals

Lead < 0.001 EPA 200.8 0.015 0.001 04/01/22 YBZ 04/01/22 13:39 MKR mg/L

Sample Number: 2C05541-04 Site: 704 Men's Restroom Sample ID:

Collector: KF Collect Date: 03/29/2022 10:20 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву

Metals

I ead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:34 MKR

Sample Number: 2C05541-05 Site: 705 Nurse's Office Sample ID:

Collector: KF Collect Date: 03/29/2022 10:25 am Sample Type: Grab

Department / Test / Parameter Result Method Pass/Fail Prep Date Ву **Analysis Date** Ву

Metals

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:36 MKR

Report Generated On: 04/04/2022 4:10 pm

2C05541 STL_DW_Results Revision #1.7 Effective: 07/09/2014







Sample Number: 2C05541-06 Site: 706 Conference Lunch Room Sample ID: Collect Date: 03/29/2022 10:30 am Collector: KF Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** 04/01/22 13:47 Lead < 0.001 ma/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ MKR Site: 707 Rm 302 Diesel Tech Sample ID: Sample Number: 2C05541-07 Collector: KF Collect Date: 03/29/2022 10:35 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date Ву **Analysis Date** Ву **Metals** Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:49 MKR Site: 708 Rm 305 Auto Tech Sample ID: Sample Number: 2C05541-08 Collector: KF Collect Date: 03/29/2022 10:45 am Sample Type: Grab Department / Test / Parameter Units Method MCL Pass/Fail R.L. **Analysis Date** Ву Result **Prep Date** By **Metals** Lead < 0.001 EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:41 MKR mg/L Sample Number: 2C05541-09 Site: 709 Rm 310 Transportation Sample ID: Collector: KF Collect Date: 03/29/2022 10:50 am Sample Type: Grab Department / Test / Parameter Units Method MCL Pass/Fail **Analysis Date** Result R.L. Prep Date Βv Βv **Metals** Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:42 MKR Sample Number: 2C05541-10 Site: 710 Rm 500 Auto mech Sample ID: Collector: KF Sample Type: Grab Collect Date: 03/29/2022 10:55 am Department / Test / Parameter Result Units Method Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:53 MKR Site: 711 Rm 501/503 Collision Sample Number: 2C05541-11 Sample ID: Collector: KF Collect Date: 03/29/2022 11:00 am Sample Type: Grab Department / Test / Parameter **Analysis Date** Result Units Method MCL Pass/Fail R.L. Prep Date Ву Ву Metals 0.001 04/01/22 YBZ Lead < 0.001 04/01/22 13:55 MKR FPA 200 8 0.015 mg/L Pass

Report Generated On: 04/04/2022 4:10 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014

2C05541







Sample Number: 2C05541-12 Site: 712 Rm 303 Adult Auto Sample ID: Collect Date: 03/29/2022 11:10 am Collector: KF Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** EPA 200.8 04/01/22 13:50 Lead < 0.001 ma/L 0.015 Pass 0.001 04/01/22 YBZ MKR Site: 713 Rm 301 Construction Sample ID: Sample Number: 2C05541-13 Collector: KF Collect Date: 03/29/2022 11:15 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date Ву **Analysis Date** Ву **Metals** Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:52 MKR Site: 714 Rm 300 Sport Med Sample ID: Sample Number: 2C05541-14 Collector: KF Collect Date: 03/29/2022 11:25 am Sample Type: Grab Department / Test / Parameter Units Method MCL Pass/Fail R.L. **Analysis Date** Ву Result **Prep Date** By **Metals** Lead < 0.001 EPA 200.8 0.015 Pass 0.001 04/01/22 YBZ 04/01/22 13:57 MKR mg/L Sample Number: 2C05541-15 Site: 715 Rm 401 Visual Comm Sample ID: Collector: KF Collect Date: 03/29/2022 11:30 am Sample Type: Grab Department / Test / Parameter Units Method MCL Pass/Fail **Analysis Date** Result R.L. Prep Date Βv Βv <u>Metals</u> Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 14:01 MKR Sample Number: 2C05541-16 Site: 716 Rm 407 Vet Tech Sample ID: Collector: KF Sample Type: Grab Collect Date: 03/29/2022 11:40 am Department / Test / Parameter Result Units Method Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 15:00 MKR Site: 717 Rm 407 Vet Assist Sample Number: 2C05541-17 Sample ID: Collector: KF Collect Date: 03/29/2022 11:45 am Sample Type: Grab Department / Test / Parameter **Analysis Date** Result Units Method MCL Pass/Fail R.L. Prep Date Ву Ву Metals Lead < 0.001 FPA 200 8 0.015 0.001 03/31/22 MKR 03/31/22 15:01 MKR mg/L Pass

Report Generated On: 04/04/2022 4:10 pm

STL_DW_Results Revision #1.7

2C05541 Effective: 07/09/2014







Sample Number: 2C05541-18 Site: 718 Rm 411 Adult CNA Sample ID:

Collector: KF Collect Date: 03/29/2022 11:50 am Sample Type: Grab

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

<u>Metals</u>

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 15:03 MKR

Sample Number: 2C05541-19 Site: 719 Rm 408 Adult Tech Sample ID:

Collector: KF Collect Date: 03/29/2022 11:55 am Sample Type: Grab

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

<u>Metals</u>

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 03/31/22 MKR 03/31/22 15:04 MKR

Sample Number: 2C05541-20 Site: 720 Rm 406 MFG Sample ID:

Collector: KF Collect Date: 03/29/2022 12:00 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Analysis Date** Ву Prep Date Ву **Metals** Lead < 0.001 EPA 200.8 0.015 0.001 04/01/22 YBZ 04/01/22 13:58 MKR mg/L

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

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

Sin Care

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

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

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

Reviewed and Released By:

Lisa F. Care Project Manager II

Report Generated On: 04/04/2022 4:10 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014



2C05541



Chain of C



Client Name:	Miller	&	Sons	Salt 8	Water	Condi

Address:

Lisa F. Care

∟mail: P.O. Info: TAT(Check One): Standard □24hr □48hr □72hr □0ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:__

Name: Willow Street Campus

1730 Hans Herr Drive

Willow Street, PA 17584

Regulatory ID (SDWA/Permit #):

Contact Name: Mary Burke

Comments:

(7) 250ML (+ HP03

	V= +30 drops of HNO3		-	TO TO				See Cod	es Belo	w	
STL Sample Number	x= +30 drops of 11403 accord at 1344 3-30-22 cts. PhLZ (51K0872) Sample Description/Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
×	701 Front Office Restroom	3/29/	122 0955	W	Lead	1	PW	G	Р		
X	702 Rm 101 Culinary	1	1005	1	Lead	1	PW	G	Р		
X	703 Faculty Restroom		1015		Lead	1	PW	G	Р		
X	704 Men's Restroom		1020		Lead	1	PW	G	Р		
X	705 Nurse's Office		1025		Lead	1	PW	G	Р		
X	706 Conference Lunch Room		1030		Lead	1	PW	G	Р		
x	707 Rm 302 Diesel Tech		1035		Lead	1	PW	G	Р		
K	708 Rm 305 Auto Tech		- 1045		Lead	1	PW	G	Р		

Relinquished By:	Count	Date: 3/29/22 Time: 1400 Date: 3-30-d2	Temp °C:	Sample Conditions Submitted with COC?	Matr NPW = Non-Potable Wa Solid = Raw Sludge, Dev (reported as mg/l	watered sludge, soil, etc.	P = Plastic F G = Glass F	Type Key PP = Sterile Polypropylene PS = Sterile Polystyrene HDPE = High Density Polyethylene
CVIL	6	Time: 08:45	Temp °C: <u>5</u> − 2 Acceptable Y/ N	match Jumber on COCT Y / N All containers in tact? Y / N	PW = Potable Water (no SDWA = Safe Drinking V Sample Type Key	Vater Act Potable Sample	VOA = 40mL G or GA	O = Other
Relinquished By:		Date: 3-30-22 Time: 10:45	Temp °C: 3 8 Acceptable V / N	Tests within holding times? (Y / N	G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point R=Raw	A = Ascorbic Acid C = HCl	vative Key OH = _{NaOH} S = H₂SO ₄
Received in Lab By:	8	Date: 3-30-27 Time: 10:45	Temp °C: 3.8 (40 mL VOA vials free of	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	C=Check S=Special M=Maximum Residence	H = HNO ₃ N = Sodium Thiosulfate	O = Other NA = None Required

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Client Name:	Miller & Sons Salt & Water Conditioning
Address:	

Lisa F. Care

Email:		
Lillall.		

P.O. Info:

AT(Check One): XStandard
Order ID:

1730 Hans Herr Drive

Willow Street, PA 17584

Regulatory ID (SDWA/Permit #): _

Contact Name: Mary Burke Comments:

(8) 250 ML P+HNO3

	X= +30 deals HNO3 added	_	7			Τ	10000	See Cod	les Belo	w	
STL Sample Number	X= +30 dcaPS HN03 Gdder 9+ 14:15 3-30-22 CTB; Ph-2 (SIK 0872) Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
K	709 Rm 310 Transportation	3/29/22	1050	VF	Lead	1	PW	G	Р		
X	710 Rm 500 Auto Mech		1055	1	Lead	1	PW	G	Р		
χ	711 Rm 501/503 Collision		1100		Lead	1	PW	G	Р		
X	712 Rm 303 Adult Auto		1110		Lead	1	PW	G	Р		
X	713 Rm 301 Construction		1115		Lead	1	PW	G	Р		
\times	714 Rm 300 Sport Med		1125		Lead	1	PW	G	Р		
X	715 Rm 401 Visual Comm		1130		Lead	1	PW	G	Р		
X	716 Rm 407 Vet Tech		1140	4	Lead	1	PW	G	Р		

Relinquished By:	Count	Date: 3/29/27 Time: 1400	Temp °C:	Sample Conditions Submitted with COC?	NPW = Non-Potable Wa Solid = Raw Sludge, De	watered sludge, soil, etc.	Bottle Type Key P = Plastic
Received By:	18	Date: 3 - 30 - 4 2 Time: 08:45	Temp °C: 3. ₹ Acceptable: Y/ N	match number on COC? (*)N	(reported as mg/li PW = Potable Water (no SDWA = Safe Drinking V		GA = Glass Amber HDPE = High Density Polyethylene VOA = 40mL G or GA O = Other
Relinquished By:	7	Date: 3-30-42 Time: /0:45	Temp °C: Z. C	All containers in tact? YON Tests within holding times? OIN	Sample Type Key G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point R=Raw	Preservative Key A = Ascorbic Acid OH = NaOH C = HCI S = H ₂ SO ₄
Received in Lab By: CTB	8	Date: 3-30-ZZ Time: 10:45	Temp ℃3.82 Acceptable Y) N	40 mL VOA vials free of headspace?	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	C=Check S=Special M=Maximum Residence	H = HNO3 O = Other N = Sodium NA = None Thiosulfate Required

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Client Name: Miller & Sons Salt & Water Condition	2C05541 Lisa F. Care	
Address:		Phone:
		Email:
Contact Name: Mary Burke		P.O. Info:

	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
	Order ID:
ct Name:	Willow Street Campus
ł .	1730 Hans Herr Drive
	Willow Street, PA 17584
Regulator	v ID (SDWA/Permit #):

Comments: (4) 250MLP + HN03

	V= L20 LOPS OF HNOZ	70					See Codes Below				
STL Sample Number	X= +30 drofs of HN03 added at 1356. 3-30-22 (TB. (51K0872) Ph 22 Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
X	717 Rm 407 Vet Assist	3/29/22	1145	5	Lead	1	PW	G	Р		
X	718 Rm 411 Adult CNA		1150		Lead	1	PW	G	Р		
X	719 Rm 408 Adult Tech		1155		Lead	1	PW	G	Р		
X	720 Rm 406 MFG		1200		Lead	1	PW	G	Р		
									_		

Relinquished By:		Date: 3/29/27 Time: /4/80	Temp °C:		Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered studge, soil, etc.		Bottle Type Key P = Plastic PP = Sterile Polypropylene G = Glass PS = Sterile Polystyrene		
Received By:	4	Date: 3 3 2 - 4 2 Time: 08:45	Temp °C: 3. 9 Acceptable y / N	Number of containers match number on COC? (1) N	(reported as mg/l PW = Potable Water (not SDWA = Safe Drinking V		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
Relinquished By:		Date: 3 30 - 2 2	Temp °C; 3.8	Z	Sample Type Key G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point	Pre A = Ascorbic Acid C = HCl	servative Key OH = NaOH S = H ₂ SO ₄	
Received in Lab By:	4		Temp °C: 3.5c	40 mL VOA vials free of	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	R=Raw C=Check S=Special M=Maximum Residence	H = HNO ₃ N = Sodium Thiosulfate	O = Other NA = None Required	