

State Water Resources Control Board Division of Drinking Water Lead and Copper Tap Sample Results Reporting Form

This form must be submitted by the public water system to the regulating entity (DDW District Office or County Agency) for each round of lead and copper sampling

Report Date: (mm/dd/yyyy)	8/09/2023
Water System Name:	El Tejon Middle School
Water System Number:	1502074
Water System Type:	Community • Non-Transient, Non Community
Monitoring Frequency:	6-month Annual Triennial
# of Samples Required:	10
# of Samples Reported:	10
	90 th Percentile Level (mg/L)
Lead:	ND
Action Level = 0.015 mg/L	אוט
Copper: Action Level = 1.3 mg/L	ND

		ē		Res	ult
	Sample Date	Sample Site Location/Address	Tier 1, 2, 3, or R	Lead (mg/L)	Copper (mg/L)
01	7/17/23	Jr. High Boy's / 4337 Lebec Rd., Lebec .		ND	ND
02	7/17/23	Room MS-2 / Same as above		ND	ND
03	7/17/23	Room 21 / Same as above		ND	ND
04	7/17/23	Office Hall / Same as above		ND	ND
05	7/17/23	Room 4 / Same as above		ND	ND
06	7/17/23	Little Boy's Bath / Same as above		ND	ND
07	7/17/23	Room 11 / Same as above		ND	ND
08	7/17/23	Lounge SF / Same as above		ND	ND
09	7/17/23	M.S. Hall / Same as above		ND	ND
10	7/17/23	Old D.O. Kitchen / Same as above		ND	ND
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Division of Drinking Water Lead and Copper Tap Sample Results Reporting Form

Sampling Site Change

Each round of sampling should be conducted at the same sampling sites. If an original sampling site is not available, you should collect a tap sample from another site meeting the same Tier criteria as the original site.

You must complete/submit the Lead and Copper Tap Sampling Site Change form.

Notification of Results

As required by 40 Code of Federal Regulations Section 141.85(d), within 30 days of learning of the tap monitoring results, I notified the participants, by mailing or by another method approved by the State, of the lead sample results from their individual taps, provided an explanation of the health effects of lead, listed steps the consumer could take to reduce exposure to lead, provided contact information for the water utility, the maximum contaminant level goal for lead, action level for lead, and any definitions.

Notification was done on

9523 (date)

☐ Direct Mail

Posting in public area (NTNC systems only)

Other (please specify below)

www.el-tejon. K12.ca. vs

For general information on lead and copper tap sampling, you can refer to the *SWRCB Lead and Copper Tap Sample Results Guidance Document*. If you have any questions or comments, please contact your regulating entity (Division of Drinking Water District or County Agency).

SIGNATURE:

NAME (Print):

- $\frac{1}{2}$

DATE:

TITLE:

waintenance Invedriver



Date of Report: 07/20/2023

Team Skookum

Skookum Water Company P O Box 361 Tehachapi, CA 93581

Client Project:

El Tejon Middle School CA1502074

BCL Project:

Drinking Water - Copy & EDT to State

BCL Work Order:

2313873

Invoice ID:

B479585

Enclosed are the results of analyses for samples received by the laboratory on 7/19/2023. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Ragen Schallock

Authorized Signature

Client Service Rep



Report ID: 1001441374

Table of Contents

Sample	Informatio	n	•	^
. (Chain of Cust	tody	and Cooler Receipt form	, 3
1	aboratory / 0	Clier	and Cooler Receipt formatter and Cooler Recei	5
0 1 -	Daguilda			
. 2	2313873-01	-	Jr. High Boy's	10
2	2313873-02	-	Jr. High Boy's	11
į	2313873-04	_	Office Hall	13
	2313873-05	_	Room 4	14
	2010070 00		Little Devile Deth	15
	2313013-00	•	Room 11Lounge SF	16
	2313873-07	-	K00III 11	17
	2313873-08	-	M.S Hall	18
	2313873-09	-	M.S Hall Old D.O Kitchen	10
;	2313873-10	-	Old D.O Kitchen	10
Notes	Notes and D	ofini	tions	20



Atm: Skookum Atm: Gary Lumpkins Street Address: 20810 South St. Unit 4 BID#	The adelegent was - \$101 700 188 101 101 100 100		
Kins 310 South St. Unit 4	Analysis Requested	DOCUMENT	2313873
ddress: 20810 South St. Unit 4 BID#	Middle School	Comments:	in the second se
		Lab-to-State Portal	Sample Kesulls are to be Submitted execredically via Lab-to-State Portal
City, State, Zip: Tehachapi, CA, 93561 Printed	SER CONTRACTOR CONTRAC		
Phona: 661-822-4185 Fax: 661-823-7894 Volly any	ddd		
Email: team@skookumb2c.com tam@skockumh2c.com LEAD AND COPPER		<u> </u>	*STD [5 Day"] 4 Day"
Wark Order #: 2313873	ent supplies	oleW pieW	30ay** 720ay** 710ay**
Sample Description Sampled	Time AD	Scrit Scritte	Hush requests must be approved
Jr. High Boy's	7:15	Ж	CA1502074_DST_LCR
200000000000000000000000000000000000000	<u> </u>	x R	CA1502074_DST_LCR
		×	CA1502074_DST_LCR
Office Hall	<u> </u>	×	CA1502074_DST_LCR
Room 4	40 60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X everyodesis	CA1502074_DST_LCR
/s Bath	7 17:00	×	CA1502074_DST_LCR
Room 11	2 7:44 V	y X	CA1502074_DST_LCR
CA Lounge SF	2 7:05	X .	CA1502074_DST_LCR
M.S.Hall	7:10	×	CA1502074_DST_LCR
Jold D.O Kitchen Old D.O Kitchen	2 1.00 %	¥ 5	CA1502074_DST_LCR
DELIVER TO MOT OFFICE			
Billing X Seme as above	EDF Required Geotracker	Global ID	
Client: 15020/4	1. Pointsierod By 10000 Time	Time 1 Deceived By	Date Time 7.49.23 08.16
State Zip State State	2. Fidinguished By	Time 2. Received By 4	Date Time
GISKey 🛘 Wed Star	☐ 3. Relinquished By Date	Trne 3. Received By	Date Tkne

Report ID: 1001441374



Chain of Custody and Cooler Receipt Form for 2313873 Page 2 of 2 V Of 1 PACE ANALYTICAL 23-13873 COOLER RECEIPT FORM Page Submission#: FREE LIQUID SHIPPING CONTAINER SHIPPING INFORMATION YES D NO Z ice Chest None □ Box □
Other □ (Specify) GSO/GLS | Hand Delivery 2 UPS Fed Ex D W . / S Other [] (Specify)... Pace Lab Field Service 🛚 Comments: No ice None (8 Other 🗀 Blue Ice [] Refrigerant: Ice D None Comments: Containers □ Custody Seals ice Chest 🗆 Intact? Yes D No D Intact? Yes D No D Description(s) match COC? Yes Mo D All samples containers intact? Yes to ito D All samples received? Yes 🕏 No 🗅 Emissivity: 0.97 Container: NA Thornometer ID: 337 WW BeterTime 7/9-73 **GOC** Received · 0 1 (0) 21.9 Analystinit SMIT 0826 □ NO ZYES Temperature: (A)_ SAMPLE NUMBERS SAMPLE CONTAINERS OT PE UNPRES 462/802/1602 PEUNPRES Zez Cr' OT INORGANIC CHEMICAL METALS INORGANIC CHEMICAL METALS 40x/80x/160x PT CYANIDE PT NITROGEN PORMS PT TOTAL SULFIDE 200 NITRATE/NITRITE PTTOTAL ORGANIC CARBON PT CHEMICAL OXYGEN DEMAND PIA PHENOLICS domi voa ylal travel dlank JOHLYON YIAL OT EPA 1664B PTODOR RADIOLOGICAL BACTERIOLOGICAL 40 ML VOA VIAI - 504 ACRECICADOVADO ANA YO QT EPA 515.1/8151A OT EPA 525.2 OT EPA 575.2 TRAVEL BLANK 41ml EPA 547 40ml EPA 531,1 Bar EPA 548.1 OT EPA 549.2 OT ELY BOIRM OT EPA 8276C Baz/IGIZ/32ng AMBER Par/ 1602 / 3202 JAR SOIL SLEEVE PCS YIAL PLASTIC BAG TROLAR DAG PERROUS IRON ENCORE SMART KIT SUMMA CANISTER Sample Nurribering Completed By: 1700 L.

A = Actual / C = Corrected Rev 25 05(10/22 Date/Time:___ (21/Mbdressaratemetrad dicators) angarescus is



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Sample comments:

Project Number: El Tejon Middle School CA1502074

Project, Manager: Team Skookum

Laboratory / Client Sample Cross Reference

Client Sample Information Laboratory 07/19/2023 08:26 Receive Date: 2313873-01 **COC Number:** 07/17/2023 07:15 Sampling Date: Project Number: -Sample Depth: Sampling Location: Water Lab Matrix: Jr. High Boy's Sampling Point: **Drinking Water** Sample Type: Various. Sampled By: PS Code: CA1502074_DST_LCR System Number: CA1502074 Sample Type: Collection Address: Jr. High Boy's Composite YN: Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual: Sample comments: 07/19/2023 08:26 Receive Date: 2313873-02 **COC Number:** 07/17/2023 07:17 Sampling Date: **Project Number:** Sample Depth: Sampling Location: Lab Matrix: Water Room MS-2 Sampling Point: **Drinking Water** Sample Type: Various . Sampled By: PS Code: CA1502074_DST_LCR System Number: CA1502074 Sample Type: Collection Address: Room MS-2 Composite YN: Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual:

Report ID: 1001441374



P O Box 361

Tehachapi, CA 93581

Report ID: 1001441374

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual: Sample comments:

Project Number: El Tejon Middle School CA1502074

Project Manager: Team Skookum

Laboratory / Client Sample Cross Reference

Laboratory **Client Sample Information** 07/19/2023 08:26 **Receive Date:** 2313873-03 **COC Number:** 07/17/2023 07:33 Sampling Date: **Project Number:** Sample Depth: Sampling Location: Water Lab Matrix: Room 21 Sampling Point: **Drinking Water** Sample Type: Various. Sampled By: PS Code: CA1502074_DST_LCR System Number: CA1502074 Sample Type: Collection Address: Room 21 Composite YN: Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual: Sample comments: 07/19/2023 08:26 Receive Date: 2313873-04 **COC Number:** 07/17/2023 07:12 Sampling Date: **Project Number:** Sample Depth: Sampling Location: Water Lab Matrix: Sampling Point: Office Hall **Drinking Water** Sample Type: Sampled By: Various. PS Code: CA1502074_DST_LCR System Number: CA1502074 Sample Type: Collection Address: Office Hall Composite YN:



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

Project Manager: Team Skookum

Laboratory / Client Sample Cross Reference

Laboratory Client Sample Information

2313873-05 COC Number:

Sampling Point: Sampled By: Room 4
Various .

Receive Date: Sampling Date: 07/19/2023 08:26 07/17/2023 07:27

Sample Depth:

Lab Matrix: Water

Sample Type: Drinking Water
PS Code: CA1502074_DST_LCR
System Number: CA1502074

Sample Type:

Collection Address: Room 4

Composite YN:

Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual:

Sample comments:

2313873-06

COC Number:

Project Number: --

Sampling Location: Sampling Point:

Sampling Point: Sampled By: ---

Little Boy's Bath

Various .

Receive Date: Sampling Date:

07/19/2023 08:26 07/17/2023 07:21

Page 7 of 20

Sample Depth: --- Water

Lab Matrix: Water
Sample Type: Drinking Water

PS Code: CA1502074_DST_LCR System Number: CA1502074

Sample Type:

Collection Address: Little Boy's Bath

Composite YN:
Composite Parent YN:
Comp Parent Sample ID:
Composite Sample Date:
Free Chlorine Residual:
Total Chlorine Residual:
Sample comments:



P O Box 361

Tehachapi, CA 93581

Réported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Collection Address: Lounge SF

Composite YN:
Composite Parent YN:
Comp Parent Sample ID:
Composite Sample Date:
Free Chlorine Residual:
Total Chlorine Residual:
Sample comments:

Project Number: El Tejon Middle School CA1502074

Project Manager: Team Skookum

Laboratory / Client Sample Cross Reference

Client Sample Information Laboratory 07/19/2023 08:26 Receive Date: 2313873-07 **COC Number:** 07/17/2023 07:44 Sampling Date: **Project Number:** Sample Depth: ---Sampling Location: Water Lab Matrix: Room 11 Sampling Point: **Drinking Water** Sample Type: Various. Sampled By: PS Code: CA1502074_DST_LCR System Number: CA1502074 Sample Type: Collection Address: Room 11 Composite YN: Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual: Sample comments: 07/19/2023 08:26 Receive Date: 2313873-08 **COC Number:** 07/17/2023 07:05 Sampling Date: **Project Number:** Sample Depth: Sampling Location: Water Lab Matrix: Sampling Point: Lounge SF **Drinking Water** Sample Type: Various. Sampled By: PS Code: CA1502074_DST_LCR System Number: CA1502074 Sample Type:

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

All results listed in this report are for the exclusive use of the submitting party. Pace Analytical assumes no responsibility for report alteration, separation, detachment or third party interpretation.

Alta41374 4100 Atlas Court Bakersfield, CA 93308 (661) 327-4911 FAX (661) 327-1918 www.pacelabs.com Page 8 of 20

Report ID: 1001441374



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

Project Manager: Team Skookum

Laboratory / Client Sample Cross Reference

Client Sample Information Laboratory 2313873-09 **COC Number: Project Number:**

> Sampling Location: M.S Hall Sampling Point: Various . Sampled By:

Sample Depth: Water Lab Matrix: **Drinking Water** Sample Type:

PS Code: CA1502074_DST_LCR System Number: CA1502074

Sample Type:

Receive Date:

Sampling Date:

Collection Address: M.S Hall

Composite YN: Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual:

Sample comments:

2313873-10 **COC Number:**

Project Number:

Sampling Location:

Sampling Point:

Old D.O Kitchen

Various. Sampled By:

Receive Date:

07/19/2023 08:26 07/17/2023 07:00

07/19/2023 08:26

07/17/2023 07:10

Sampling Date:

Sample Depth:

Water Lab Matrix:

Drinking Water Sample Type: PS Code: CA1502074_DST_LCR

System Number: CA1502074

Sample Type:

Collection Address: Old D.O Kitchen

Composite YN: Composite Parent YN: Comp Parent Sample ID: Composite Sample Date: Free Chlorine Residual: Total Chlorine Residual: Sample comments:

Report ID: 1001441374

Page 9 of 20



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-01	Client Samp	le Name:	Jr. High Bo	y's, 7/17/2023	3 7:15:00	DAM, Various			
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals										
Total Recoverable Cop	oper	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:07	
Total Recoverable Lea	ad	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:07	



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-02	Client Samp	le Name:	Room MS-2, 7/17/2023. 7:17:00AM, Various .						
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals										
Total Recoverable Cop	pper	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:24	
Total Recoverable Lea	ad	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:24	



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-03	Client Samp	le Name:	Room 21, 7	7/17/2023 7:	33:00AM,	Various .						
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals			
Metals													
Total Recoverable Cop	pper	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:26				
Total Recoverable Lea	ad	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:26				



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-04	Client Samp	ent Sample Name: Office Hall, 7/17/2023 7:12:00AM, Various .							
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals										
Total Recoverable Cop	pper	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:28	
Total Recoverable Lea		EPA-200.8	· ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:28	



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-05	Client Samp	le Name:	Room 4, 7/	17/2023 7:2	7:00AM, \				
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals										
Total Recoverable Cop	per	EPA-200.8	. ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:30	
Total Recoverable Lea	d	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:30	



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-06	Client Samp	Client Sample Name: Little Boy's Bath, 7/17/2023 7:21:00AM, Various .							
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals			•							
Total Recoverable Cop	ррег	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:32	
Total Recoverable Lea	nd	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:32	



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-07	Client Samp	le Name:	: Room 11, 7/17/2023 7:44:00AM, Various .						
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals			•							
Total Recoverable Cop	pper	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:34	
Total Recoverable Lea	ad	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:34	



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

Project Manager: Team Skookum

BCL Sample ID:	2313873-08	Client Samp	le Name:	Lounge SF,	7/17/2023	7:05:00A	์ √I, Various .			
Constituent		Method	· Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals										
Total Recoverable Cop	oper	EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:36	
Total Recoverable Lea	ad	EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:36	

Report ID: 1001441374

Page 17 of 20



P O Box 361

Tehachapi, CA 93581

07/20/2023 15:58 Reported:

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-09	Client Sample Name:		M.S Hall, 7	/17/2023 7:1	10:00AM,				
Constituent		Method	Result	Units	Dilution	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals
Metals					ş					
Total Recoverable Copper		EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:38	
Total Recoverable Lead		EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:38	



P O Box 361

Tehachapi, CA 93581

07/20/2023 15:58 Reported:

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

BCL Sample ID:	2313873-10	Client Sample Name:		Old D.O Kitchen, 7/17/2023 7:00:00AM, Various .							
Constituent		Method	Result	Units	Dilution_	PQL	DW-MCL	Prep Date	Run Date/Time	Lab Quals	
Metals											
Total Recoverable Copper		EPA-200.8	ND	ug/L	1	2.0	1000	07/20/23	07/20/23 12:40		
Total Recoverable Lead		EPA-200.8	ND	ug/L	1	1.0	15	07/20/23	07/20/23 12:40		



P O Box 361

Tehachapi, CA 93581

Reported: 07/20/2023 15:58

Project: Drinking Water - Copy & EDT to State

Project Number: El Tejon Middle School CA1502074

Project Manager: Team Skookum

Notes And Definitions

MDL

Method Detection Limit

ND

Analyte Not Detected

PQL

Practical Quantitation Limit

DW-MCL = MCLs for Title 22 Drinking Water

Report ID: 1001441374

4100 Atlas Court Bakersfield, CA 93308 (661) 327-4911 FAX (661) 327-1918 www.pacelabs.com