

www.basiclab.com

2218 Railroad Avenue Redding, California 96001 fax 530.243.7494

voice 530.243.7234

3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

January 24, 2018

Lab ID: 18A0678

RICHARD BEALL **ENTEK CONSULTING GROUP** 4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677

RE: CHICO STATE LEAD TESTING 17-4612

Dear RICHARD BEALL,

Enclosed are the analysis results for Work Order number 18A0678. All analyses were performed under strict adherence to our established Quality Assurance Plan. Any abnormalities are listed in the qualifier section of this report.

If you have any questions regarding these results, please feel free to contact us at any time. We appreciate the opportunity to service your environmental testing needs.

Sincerely,

Ricky D. Jensen Laboratory Director

California ELAP Certification Number 1677



www.basiclab.com

2218 Railroad Avenue

voice 530.243.7234 Redding, California 96001 fax 530.243.7494

3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

Report To: **ENTEK CONSULTING GROUP**

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

RICHARD BEALL

CHICO STATE LEAD TESTING 17-4612

Lab No: 18A0678

Reported: 01/24/18

Phone: (916) 632-6800

P.O. #

Project: **Metals - Total**

Attention:

Analyte	Units	Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch
UV-BLDG20-K01B - Grab	Drinking Water	(18A0678-01)	Sampled:01/1	0/18 09:15	Receiv	ed:01/15/18	14:12		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1368
UV-BLDG20-346 - Grab	Drinking Water	(18A0678-02)	Sampled:01/10/	/18 09:16	Received	1:01/15/18	l4:12		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1368
UV-BLDG20-347 - Grab	Drinking Water	(18A0678-03)	Sampled:01/10/	/18 09:17	Received	1:01/15/18 :	l4:12		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1368
UV-BLDG20-348 - Grab	Drinking Water	(18A0678-04)	Sampled:01/10/	18 09:18	Received	1:01/15/18	14:12		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1368

Notes and Definitions

DET	Analyte DETECTED				
ND	Analyte NOT DETECTED at or above the detection limit				
NR	Not Reported				
dry	Sample results reported on a dry weight basis				
RPD	Relative Percent Difference				
<	Less than reporting limit				
≤	Less than or equal to reporting limit				
>	Greater than reporting limit				
<u>></u>	Greater than or equal to reporting limit				
MDL	Method Detection Limit				
RL/ML	Minimum Level of Quantitation				
MCL/AL	Maxium Contaminant Level/Action Level				
mg/kg	Results reported as wet weight				
TTLC	Total Threshold Limit Concentration				
STLC	Soluble Threshold Limit Concentration				
TCLP	Toxicity Characteristic Leachate Procedure				

Received Temperature - according to EPA guidelines, samples for most chemistry methods should be held at ≤ 6 degrees C after collection, including during Note 1 transportation, unless the time from sampling to delivery is <2 hours. Regulating agencies may invalidate results if temperature requirements are not met.

Note 2 According to 40 CFR Part 136 Table II, the following tests should be analyzed in the field within 15 minutes of sampling: pH, chlorine, dissolved oxygen, and sulfite.

Basic Laboratory Inc California ELAP Cert #1677 and #2718

Page 2 of 2



18A 0678

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

110 /18

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

Special Instruction:

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Lab	oel for Each Sample	Informa	tion	
	ž	Building: 20	*Outlet KF	
UV-BLDG20-K01B Sample Number	<u> </u>	Floor:	Manufacturer:	
AR	A	Location: Kitchen	Filter: Aerator:	
Initials	24 HR Time COC	Description/Observation/Comments:	6.9°	
		Building: 20	*Outlet BF	
UV-BLDG20-346	1-16-18	Floor:	Manufacturer: CFL	
Sample Number	Date	Location: Rn 346	Filter: Aerator:	
AR Initials	24 HR Time COC	Description/Observation/Comments:	6.3°	

,		Building: 20	*Outlet BF	
JV-BLDG20-347	1-10-18	Floor:	Manufacturer: CF6	
<u>√-10 -78</u> Joanple Number Date		Location: Rm 347	Filter: Aerator:	
AR		Description/Observation/Comments:	3.90	
		Received TWILLEMOON 19964 = Water Cooler BS = Bottle Filling Station	1-15-18 1412 1-15-18 14115 WD = Water Dispenser	
	Α.	= Kitchen Faucet BF = Bathroom Faucet = Glass Filler	IM = Ice Maker	
delivered by:	IPIL!) Date: [- (2 - 1	Time: 3.25 AM/PM	
acainad hur Jl	le inquide) by Date: 1 112 1		



ENTEK CONSULTING GROUP, INC.

17-4612

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

116 /18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue

Redding, CA 96001

Andy Roed

Client Name:

Job Number:

California State University, Chico

Turnaround Time:

Collected by:

8-10 Day

18A0678

Basic Laboratory, Inc.

Chico, CA 95928

3860 Morrow Lane, #F

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Please e-mail results as soon as available and include copy of submittal with those results to mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Ea	ıch Sample	Information			
	,	Building: 20	*Outlet BF		
UV-BLDG20-348	40-18	Floor:	Manufacturer: CF6	-	
Sample Number hate		Location: Rm 348	Filter: Aerator:		
	HR Time COC	Description/Observation/Comments:	490		
	!	Building: 20	*Outlet 35 F	1	
UV-BLDG20-345 /-/	6-15	Floor:	Manufacturer: CF6	r	
	FIA	Location: Rm 345	Filter: Aerator:		
	R Time COC	Description/Observation/Comments:	7.84		
		Building: 🤾 Ö	*Outlet KF	r	
1-14	5-18	Floor: 2	Manufacturer: ハート	4	
UV-BLDG20-K02A / Date	3 18	Location: Kitchen	Filter: Aerator:		
AR 09 Initials 24 HR	RTime COC	Description/Observation/Comments:	6.10		

*Outlet	Type
---------	------

DW = Drinking Water Bubbler

CF = Classroom Faucet

KF = Kitchen Faucet

BS = Bottle Filling Station BF = Bathroom Faucet

WD = Water Dispenser

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

WC = Water Cooler

Delivered by:

Received hur

helinguished by

11/12

Time: