

September 02, 2021

Mark Richardson Lane Community College 4000 E. 30th Avenue Eugene, OR 97405

TEL: (541) 463-3456

FAX:

RE: Order No.: 2108D08

Dear Mark Richardson:

Analytical Laboratory Group received 15 sample(s) on 8/31/2021 for the analyses presented in the following report.

Kimberly Reever Morghan

Kimberty J. Keeven Morghan

Quality Manager 361 West 5th Ave Eugene, OR 97401

Page 1 of 9

Original



Case Narrative

WO#: **2108D08**Date: **9/2/2021**

CLIENT: Lane Community College

Project:

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed Analytical Laboratory Group Analytical Report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

This report shall not be reproduced, except in full, without written consent of Analytical Laboratory Group, Inc.

All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program. All QA/QC requirements were met except as noted below.

Analytical comments are noted with qualifiers (see "Qual" column) or data flags on the reports and/or below.



Analytical Report

Date Reported: 9/2/2021

WO#: 2108D08

Received Date: 8/31/2021 11:32:00 AM

CLIENT: Lane Community College Sampler Name Justin Dawley **Drinking Water Location: Matrix:**

Project: Sample Source:				Tre	eatment:		
Lab ID: 2108D08-001	Client Sample I	D LCC19	-114-04		Collec	tion Date: 8/31/2021 8:2	20:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-002	Client Sample I	D LCC19	-231H-02		Collec	tion Date: 8/31/2021 8:4	10:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0 0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-003	Client Sample I	D LCC18	-107-01		Collec	tion Date: 8/31/2021 8:2	25:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0 0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-004	Client Sample I	D LCC18	-205-01		Collec	tion Date: 8/31/2021 8:3	80:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-005	Client Sample I	D LCC17	-101-01		Collec	tion Date: 8/31/2021 9:0	0:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-006	Client Sample I	D LCC15	-106-01		Collec	tion Date: 8/31/2021 9:1	5:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0 0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL

Value exceeds Maximum Contaminant Level (MCL) Qualifiers:

RPD outside accepted recovery limits

Original Page 3 of 9

 $[\]mathbf{C}$ Value is below Minimum Compound Limit.

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

PQL Practical Quantitation Level or Reporting Limit

Accredited by ORELAP Α

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PLPermit Limit



Analytical Report

Date Reported:

9/2/2021

WO#: 2108D08

CLIENT: Lane Community College

Location: Project:

Analyses

E. coli

Coliform, Total

Received Date: 8/31/2021 11:32:00 AM

Sampler Name Justin Dawley

Matrix: Drinking Water

Treatment:

Sample Source:							
Lab ID: 2108D08-007	Client Sample ID	LCC15	-201A-01		Collec	tion Date: 8/31/2021 9:2	20:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0 0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-008	Client Sample ID	LCC08	-117-01		Collec	tion Date: 8/31/2021 9:3	35:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-009	Client Sample ID	LCC09	-107-RT		Collec	tion Date: 8/31/2021 9:5	60:00 AM
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-010	Client Sample ID	LCC11	-226-02		Collec	tion Date: 8/31/2021 10	:20:00 A
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0 0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-011	Client Sample ID	LCC11	-101-01		Collec	tion Date: 8/31/2021 10	:30:00 A
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total E. coli	SM 9223B SM 9223B	Absent Absent		0 0	P/A P/A	8/31/2021 2:20:00 PM 8/31/2021 2:20:00 PM	JL JL
Lab ID: 2108D08-012	Client Sample ID	LCC10	-207-01		Collec	tion Date: 8/31/2021 10	:55:00 A
A 7	3.5.43. 1	D 14	MOT	DOT O I	TT •4	D () 1 1	A 1 4

Qualifiers:	Value exceeds Maximum Contaminant Level (I	MCL)
-------------	--	------

Value is below Minimum Compound Limit. C

Method

SM 9223B

SM 9223B

Result

Absent

Absent

MCL

PQL Qual Units

P/A

P/A

0

0

Date Analyzed

8/31/2021 2:20:00 PM

8/31/2021 2:20:00 PM

RPD outside accepted recovery limits

Original Page 4 of 9

Analyst

JL

JL

Η Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

PQL Practical Quantitation Level or Reporting Limit

Accredited by ORELAP Α

Е Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PLPermit Limit



Analytical Report

Date Reported:

9/2/2021

WO#: 2108D08

CLIENT: Lane Community College

Location:

Received Date: 8/31/2021 11:32:00 AM

Sampler Name Justin Dawley **Drinking Water Matrix:**

Project: Sample Source:				Tre	atment:		
Lab ID: 2108D08-013	Client Sample	ID LCC10-10	8-12		Collec	tion Date: 8/31/2021 11:	:00:00 A
Analyses	Method	Result M	CL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total	SM 9223B	Absent		0	P/A	8/31/2021 2:20:00 PM	JL
E. coli	SM 9223B	Absent		0	P/A	8/31/2021 2:20:00 PM	JL
Lab ID: 2108D08-014	Client Sample	ID LCC12-11	9A-01		Collec	tion Date: 8/31/2021 10:	:40:00 A
Analyses	Method	Result M	CL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total	SM 9223B	Absent		0	P/A	8/31/2021 2:20:00 PM	JL
E. coli	SM 9223B	Absent		0	P/A	8/31/2021 2:20:00 PM	JL
Lab ID: 2108D08-015	Client Sample	ID LCC12-21	9-01		Collec	tion Date: 8/31/2021 10:	:45:00 A
Analyses	Method	Result M	CL	PQL Qual	Units	Date Analyzed	Analyst
Coliform, Total	SM 9223B	Absent		0	P/A	8/31/2021 2:20:00 PM	JL
E. coli	SM 9223B	Absent		0	P/A	8/31/2021 2:20:00 PM	JL

Qual	lifi	er	S	
------	------	----	---	--

- Value exceeds Maximum Contaminant Level (MCL)
- \mathbf{C} Value is below Minimum Compound Limit.
- Н Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- Not Detected at the Reporting Limit
- PQL Practical Quantitation Level or Reporting Limit

- Accredited by ORELAP Α
- E Value above quantitation range
- LOD Limit of Detection
- NAR See note in Case Narrative
- PLPermit Limit
- RPD outside accepted recovery limits

Original Page 5 of 9



Definition Base

WO#: **2108D08**Date: **9/2/2021**

Definitions:

Qualifiers:

* Value exceeds Maximum Contaminant Level (MCL)

A Accredited by ORELAP

C Value is below Minimum Compound Limit.

E Value above quantitation range

H Holding times for preparation or analysis exceeded

LOD Limit of Detection

MCL Maximum Contaminant Level NAR See note in Case Narrative

ND Not Detected at the Reporting Limit

PL Permit Limit

PQL Practical Quantitation Level or Reporting Limit

R RPD outside accepted recovery limits

U Samples with CalcVal < MDL

W Sample container temperature was outside of the limits as specified by the method.



Accreditation Program Analytes Report

WO#: **2108D08**

02-Sep-21

Client: Lane Community College

Project:

Program Name	Sample ID	ClientSampleID	Matrix Test Name	Analyte	Status
ORELAP	2108D08-001A	LCC19-114-04	Drinking Water Coliform Presence/Absence by SM 9223B	Coliform, Total	A
				Escherichia Coli	A
	2108D08-002A	LCC19-231H-02		Escherichia Coli	A
				Coliform, Total	A
	2108D08-003A	LCC18-107-01		Escherichia Coli	A
				Coliform, Total	A
	2108D08-004A	LCC18-205-01		Coliform, Total	A
				Escherichia Coli	A
	2108D08-005A	LCC17-101-01		Coliform, Total	A
				Escherichia Coli	A
	2108D08-006A	LCC15-106-01		Coliform, Total	A
				Escherichia Coli	A
	2108D08-007A	LCC15-201A-01		Escherichia Coli	A
				Coliform, Total	A
	2108D08-008A	LCC08-117-01		Escherichia Coli	A
				Coliform, Total	A
	2108D08-009A	LCC09-107-RT		Escherichia Coli	A
				Coliform, Total	A
	2108D08-010A	LCC11-226-02		Escherichia Coli	A
				Coliform, Total	A
	2108D08-011A	LCC11-101-01		Coliform, Total	A
				Escherichia Coli	A
	2108D08-012A	LCC10-207-01		Coliform, Total	A
				Escherichia Coli	A
	2108D08-013A	LCC10-108-12		Escherichia Coli	A
				Coliform, Total	A
	2108D08-014A	LCC12-119A-01		Coliform, Total	A
				Escherichia Coli	A
	2108D08-015A	LCC12-219-01		Escherichia Coli	A
				Coliform, Total	A

LIMS: Checked:



Certaining Indication least feet actually 361 WEST FIFTH AVENUE EUGENE, OREGON 97401

Phone: 541-485-8404 Fax: 541-484-5995

Email: alglabs@alglabsinc.com

CHAIN OF CUSTODY

Report to: Mark Richa	rdson		Company:	Lane Comr	nunity Col	lege					
Phone: 541-463-345	66		Address:	4000 E. 30t	h Avenue						
Email: richardsonr	n@lanecc.edu		City, State, Eugene, OR 97405								
Client			Sampler Name:								
Project:			Dawl	ey, Jus	+17						
Sample Point	Sample Matrix	Colle	ection	Analysis Re	equested		Bot	tles -Lab U	1		
Sample Form	& Grab/Comp	Date	Time	Analysis it		Type	#	Pres	T °C	Lab	ID_
LCC19-114-04	DW/Grab	08/31/21	820AM	CF-F	PA	М	1	Na2S2 O3	10.9	00	<u></u>
LCC 14-231H-02	DW/Grab	08/31/21	840Am	CF-F	PA	М	1	Na2S2 O3	9.8	000	*
LCC 18- 107-01	DW/Grab	08/31/21	825 AM	CF-F	PA	М	1	Na2S2 O3	10.0	003	K
LCC 18 - 205 - 01	DW/Grab	08 31 21	830Am	CF-F	PA	М	1	Na2S2 O3	10.4	064	A AICE
LCC17-101-01	DW/Grab	08/31/21	900AM	CF-F	PA	М	1	Na2S2 O3	10.7	000	A
LCC15 - 106-01	DW/Grab	08 31 21	915AM	CF-F	PA	М	1	Na2S2 O3	9.8	000	A
LCC 15 - 201A-01	DW/Grab	08/31/21	920am	CF-F	PA	М	1	Na2S2 O3	11.6	007	A
LCC08-117-01	DW/Grab	68/31/21	935Am	CF-F	PA	М	1	Na2S2 O3	11.0	(D) 8.	A
LCC09-107-RT	DW/Grab	08/31/21	950AM	CF-F	PA	М	1	Na2S2 O3		009	A
Notes:			PAID			Preser	vati	ion Che	ck		
			Receipt #	Lab ID		Date/Time	Preserved		Н	Tech	
			CC								
			CK				_				
			Cash				_		-		
							-		_		
				PORT			-		-		
			Mail				-		-		
			Email Fax				-		-		
			Pickup				-		-		
Turn Around Time Requ	acted (Puch inc	ure a Surch		Shipped Via		h 1		T R	efric	erated	
	•		narge).	ompped via	Inthin'	1)/11/10	11	-	1		
X NORM	AL [□ RUSH		\	אוישנ	During	7	(Ice)	No	ne
Relinquished by:	,	Date	Time	Received by	ı·		_	Dat	e	Tir	me
attern	S	8131/21		_	•						
Relinquished by:		Date	Time	Received by	r.			Dat	· P	Tir	me
Kemiquisned by.		Date	HITE		1			54			
Relinquished by:		Date	Time	Received by	/ Laborato	ry:		Dat	:e	Tiı	me
				/hrs.		2		08181	1 f 9	11:32	2
				1111				- 17			
Lane Community	College 3-31-2	1	/			Pag	e	of	2	 0	
•											



361 WEST FIFTH AVENUE EUGENE, OREGON 97401

Phone: 541-485-8404 Fax: 541-484-5995

Email: alglabs@alglabsinc.com

LIMS: Checked:



CHAIN OF CUSTODY

Report to: Mark Richa	rdson		Company	: Lane Comr	munity Col	lege					
Phone: 541-463-345	56		Address: 4000 E. 30th Avenue								
Email: richardsonr	n@lanecc.edu		City, State, Zip: Eugene, OR 97405								
Client Project:	S		Sampler Name: JUSTIN DAWIEY								
				25110 3	JAWIE	2					
Sample Point	Sample Matrix		ection	Analysis R	aduacted		Bot	tles -Lab Use O	nly		
Dample 1 Ont	& Grab/Comp	Date	Time	Allalysis ix	equesteu	Type	#	Pres T º	c La	ab ID	
LCC11-226-02	DW/Grab	08 31 21	1020Am	CF-F	PA	М	1	Na2S2 O3	1+01	DA.	
LCC11- 101-01	DW/Grab	08/31/21	1030AM	CF-F	PA	М	1	Na2S2 O3	+ 01	A	
LCC10-207-01	DW/Grab	08/31/4	1055AM	CF-F	PA	М	1	Na2S2 03	*01	2A	
LCC10-108-12	DW/Grab	08/31/21	1100AM	CF-F	PA	М	1	Na2S2 O3		3A	
LCC12- 119A-01	DW/Grab	0813121	1040 AM	CF-F	PA	М	1	Na2S2 03) 01,	44	
LCC12 - 219-01	DW/Grab	08/31/21	1045AM	CF-F	PA	М	1	Na2S2 O3	1+)15A	
	DW/Grab			CF-F	PA	М	1	Na2S2 O3	0		
	DW/Grab	**		CF-F	PA	М	1	Na2S2 O3	}		
	DW/Grab			CF-F	PA	М	1	Na2S2 93			
Notes: * 108 8-31-2	4		P	AID		Preser	vati	on Check	24		
	*		Receipt #		Lab ID	Date/Time	Pre-	Preserved	рН	Tech	
			CC								
			CK								
			Cash								
			0.0,1							-	
			RE	PORT						\vdash	
			Mail								
			Email								
			Fax								
			Pickup								
Turn Around Time Reque	ested (Rush inc	urs a Surcl	narge):	Shipped Via				Refri	gerate	d	
NORM	AL [RUSH		notes)			1	Ice	T	None	
Relinguished by:		Date	Time	Received by	<u> </u>		t	Date	Ti	ime	
Justo K)1	8/31/21	1130am	-							
Relinquished by:		Date	Time	Received by	£			Date	Ti	ime	
Relinquished by:		Date	Time	Received by	Received by Laboratory:			Date	Ti	ime	
	a .			Bo	//			Oplise St	9 11:3	2	
								2 1	-		
Lane Community	College 3-31-21			200		Page	-	$\frac{2}{2}$ of $\frac{2}{2}$			