UMPQUA Research Company

626 NE Division St. - P.O. Box 609 Myrtle Creek, Oregon 97457 (541) 863-5201 Fax: (541) 863-6199

E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

Project: General

Date Reported:

08/09/19

9072414

ANALYSIS REPORT

URC#

107 NW 10th Street Pendleton, OR 97801

Pendleton School District

Project #: Washington Elementry

KLL

Date Received: 07/24/19 11:40

Sampled By:

Client Contact: Ken Lebsock

Method: EP	A 200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
9072414-01	Sample Location: Ro	oom 163/16	64 Main Hall F	Restroom Sink 1/	/PSD 55				
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:25	07/30/19	TWW
9072414-02	Sample Location: Ro	oom 163/16	64 Main Hall F	Restroom Sink 2/	/PSD 56				
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:25	07/30/19	TWW
9072414-03	Sample Location: Ro	oom 163/16	64 Main Hall F	Restroom Sink 3/	PSD 57				
Lead (‡)		1030	4	ppb	2	15	07/22/19 10:26	07/30/19	TWW
9072414-04	Sample Location: Ro	oom 163/16	64 Main Hall F	Restroom Sink 4/	PSD 58				
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:26	07/30/19	TWW
9072414-05	Sample Location: Ro	oom 161A l	Restroom Sink	/PSD 59					
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:27	07/30/19	TWW
9072414-06	Sample Location: Ro	oom 108 Re	estroom Sink /	PSD 60					
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:19	07/30/19	TWW
9072414-07	Sample Location: Ro	oom 111 Re	estroom Sink /	PSD 61					
Lead (‡)		1030	2	ppb	2	15	07/22/19 10:20	07/30/19	TWW
9072414-08	Sample Location: Ro	oom 115 Re	estroom Sink /	PSD 62					
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:22	07/30/19	TWW
9072414-09	Sample Location: Ro	oom 116 Re	estroom Sink /	PSD 63					
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:23	07/30/19	TWW
9072414-10	Sample Location: Ro	oom 122-Be	oys (1st Grade	Collab) Restroc	om Sink 1 /PS	D 64			
Lead (‡)		1030	5	ppb	2	15	07/22/19 10:30	07/30/19	TWW
9072414-11	Sample Location: Ro	oom 122-Be		Collab) Restroo	om Sink 2 /PS	D 65			
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:30	07/30/19	TWW
9072414-12	Sample Location: Ro	oom 123 Gi	irls (1st Grade	Collab) Restroo	om Sink 1 /PSI	O 66			
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:31	07/30/19	TWW

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Tom Williams, Laboratory Manager

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ANALYSIS REPORT URC# 9072414

Method: EPA	200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
9072414-13	Sample Location: R	Room 123 G	irls (1st Grade	Collab) Restroc	om Sink 2/PSD	67			
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:31	07/30/19	TWW
9072414-14	Sample Location: P	layground I	Orinking Foun	tain/PSD 68					
Lead (‡)		1030	10	ppb	2	15	07/22/19 10:35	07/30/19	TWW
9072414-15	Sample Location: R	Room 137 Re	estroom Sink-	PSD 69					
Lead (‡)		1030	4	ppb	2	15	07/22/19 10:33	07/30/19	TWW
9072414-16	Sample Location: R	Room 142/14	13 Grade 2/3 (Collab Restroom	Sink 1-PSD 7	0			
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:37	07/30/19	TWW
9072414-17	Sample Location: R	Room 142/14	13 Grade 2/3 (Collab Restroom	Sink 2-PSD 7	1			
Lead (‡)		1030	4	ppb	2	15	07/22/19 10:37	07/30/19	TWW
9072414-18	Sample Location: R	Room 142/14	13 Grade 2/3 (Collab Restroom	Sink 3-PSD 7	2			
Lead (‡)		1030	2	ppb	2	15	07/22/19 10:38	07/30/19	TWW
9072414-19	Sample Location: R	Room 142/14	13 Grade 2/3 (Collab Restroom	Sink 4-PSD 7	3			
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:38	07/30/19	TWW
9072414-20	Sample Location: R	Room 142/14	13 Grade 2/3 (Collab Restroom	Sink 5-PSD 7	4			
Lead (‡)		1030	3	ppb	2	15	07/22/19 10:39	07/30/19	TWW
9072414-21	Sample Location: R	Room 144 Ro	estroom Sink-	PDS 75					
Lead (‡)		1030	ND	ppb	2	15	07/22/19 10:41	07/30/19	TWW
9072414-22	Sample Location: R	Room 146 Ro	estroom Sink-	PDS 76					
Lead (‡)		1030	2	ppb	2	15	07/23/19 06:51	07/30/19	TWW
9072414-23	Sample Location: R	Room 210/21	1 Grade 4/5 (Collab Restroom	Sink 1-PSD 7	7			
Lead (‡)		1030	8	ppb	2	15	07/23/19 10:48	07/30/19	TWW
9072414-24	Sample Location: R	Room 210/21	1 Grade 4/5 (Collab Restroom	Sink 2-PSD 7	8			
Lead (‡)		1030	13	ppb	2	15	07/23/19 10:49	07/30/19	TWW
9072414-25	Sample Location: R	Room 210/21	1 Grade 4/5 (Collab Restroom	Sink 3-PSD 79	9			
Lead (‡)		1030	12	ppb	2	15	07/23/19 10:49	07/30/19	TWW
9072414-26	Sample Location: R	Room 210/21	1 Grade 4/5 (Collab Restroom	Sink 4-PSD 8	0			
Lead (‡)		1030	3	ppb	2	15	07/23/19 10:50	07/30/19	TWW
9072414-27	Sample Location: R	Room 210/21	1 Grade 4/5 (Collab Restroom	Sink 5-PSD 8	1			

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Method: EPA 200.8

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Matrix:	Drinking Water	

	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
Lead (‡)		1030	7	ppb	2	15	07/23/19 10:50	07/30/19	TWW
9072414-28	Sample Location: Room 212 Restroom Sink-PSD 82								
Lead (‡)		1030	10	ppb	2	15	07/23/19 10:47	07/30/19	TWW
9072414-29	Sample Location: Re	oom 214 Re	estroom Sink-l	PSD 83					
Lead (‡)		1030	8	ppb	2	15	07/23/19 10:47	07/30/19	TWW
9072414-30	Sample Location: Room 221 Drinking Fountain-PSD 84								
Lead (‡)		1030	5	ppb	2	15	07/22/19 10:45	07/30/19	TWW

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ANALYSIS REPORT URC # 9072414

Qualifiers and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit)

NA Not Applicable NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

MRL Minimum Reporting Limit

MDL Minimum Detection Limit

MCL Maximum Contamination Level

(‡) ORELAP Accredited Analyte

(~) Due to rounding of individual analytes, the "total" may vary slightly from the sum of the individual analyte values.

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