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

9071906

107 NW 10th Street Pendleton, OR 97801

Pendleton School District

Project #: Sherwood School

Sampled By:

Date Received: 07/19/19 09:40 KLL

ANALYSIS REPORT

URC#

Client Contact: Ken Lebsock

Method: EP	A 200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
9071906-01	Sample Location: Re	oom 163/16	64 Main Hall R	Restroom / Restro	oom Sink 1-P	SD 25			
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:34	07/25/19	TWW
9071906-02	Sample Location: Re	oom 163/16	64 Main Hall R	Restroom / Restro	oom Sink 2-P	SD 26			
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:34	07/25/19	TWW
9071906-03	Sample Location: Re	oom 163/16	64 Main Hall R	Restroom / Restro	oom Sink 3- P	SD 27			
Lead (‡)		1030	5	ppb	2	15	07/16/19 06:35	07/25/19	TWW
9071906-04	Sample Location: Re	oom 163/16	64 Main Hall R	Restroom / Restro	oom Sink 4-P	SD 28			
Lead (‡)		1030	3	ppb	2	15	07/16/19 06:35	07/25/19	TWW
9071906-05	Sample Location: Re	oom 161A/	Restroom Sin	ık-PSD 29					
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:36	07/25/19	TWW
9071906-06	Sample Location: Re	oom 108 / F	Restroom Sink	-PSD 30					
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:25	07/25/19	TWW
9071906-07	Sample Location: Re	oom 111 / R	Restroom Sink-	-PSD 31					
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:27	07/25/19	TWW
9071906-08	Sample Location: Re	oom 115 / F	Restroom Sink-	-PSD 32					
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:28	07/25/19	TWW
9071906-09	Sample Location: Re	oom 116 / F	Restroom Sink-	-PSD 33					
Lead (‡)		1030	2	ppb	2	15	07/16/19 06:28	07/25/19	TWW
9071906-10	Sample Location: Re	oom 122-B	oys (1st Grade	Collab) / Restro	oom Sink 1-PS	SD 34			
Lead (‡)		1030	3	ppb	2	15	07/16/19 06:39	07/25/19	TWW
9071906-11	Sample Location: Re	oom 122-B	oys (1st Grade	Collab) / Restro	oom Sink 2-PS	SD 35			
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:39	07/25/19	TWW
9071906-12	Sample Location: Re	oom 123-G	irls (1st Grade	Collab) / Restro	oom Sink 1-PS	SD 36			
Lead (‡)		1030	3	ppb	2	15	07/16/19 06:40	07/25/19	TWW

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URC#

ANALYSIS REPORT

9071906

	A 200.8							Matrix: Dr	inking Wat	
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
9071906-13	Sample Location: Re	oom 123-Gi	irls (1st Grade	Collab) / Restro	oom Sink 2-PS	SD 37				
Lead (‡)		1030	2	ppb	2	15	07/16/19 06:40	07/25/19	TWW	
0071906-14	Sample Location: Pl	ayground /	Drinking Fou	ntain-PSD 38						
Lead (‡)		1030	3	ppb	2	15	07/16/19 06:57	07/25/19	TWW	
9071906-15	Sample Location: Re	oom 137 / R	Restroom Sink	-PSD 39						
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:44	07/25/19	TWW	
9071906-16	Sample Location: R	oom 142/14	3 (Grade 2/3 (Collab) Restroo	m / Restroom	Sink 1-PS	D 40			
Lead (‡)		1030	3	ppb	2	15	07/16/19 06:50	07/25/19	TWW	
9071906-17	Sample Location: R	oom 142/14	3 (Grade 2/3 (Collab) Restroom	m / Restroom	Sink 2-PS	D 41			
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:49	07/25/19	TWW	
9071906-18	Sample Location: R	oom 142/14	3 (Grade 2/3 (Collab) Restroom	m / Restroom	Sink 3-PS	D 42			
Lead (‡)		1030	4	ppb	2	15	07/16/19 06:49	07/25/19	TWW	
9071906-19	Sample Location: Re	oom 142/14	3 (Grade 2/3 (Collab) Restroom	m / Restroom	Sink 4-PS	D 43			
Lead (‡)		1030	2	ppb	2	15	07/16/19 06:48	07/25/19	TWW	
9071906-20	Sample Location: Re	oom 142/14	3 (Grade 2/3 (Collab) Restroom	m / Restroom	Sink 5-PS	D 44			
Lead (‡)		1030	ND	ppb	2	15	07/16/19 06:48	07/25/19	TWW	
9071906-21	Sample Location: Re	oom 144 / R	Restroom Sink	-PSD 45						
Lead (‡)		1030	4	ppb	2	15	07/16/19 06:52	07/25/19	TWW	
9071906-22	Sample Location: Re	oom 146 / R	Restroom Sink	-PSD 46						
Lead (‡)		1030	4	ppb	2	15	07/16/19 06:53	07/25/19	TWW	
9071906-23	Sample Location: R	oom 210/21	1 (Grade 4/5 (Collab) Restrooi	m / Restroom	Sink 1-PS	D 47			
Lead (‡)		1030	14	ppb	2	15	07/16/19 07:08	07/25/19	TWW	
9071906-24	Sample Location: R	oom 210/21	1 (Grade 4/5 (Collab) Restrooi	m / Restroom	Sink 2-PS	D 48			
Lead (‡)		1030	15	ppb	2	15	07/16/19 07:08	07/25/19	TWW	
9071906-25	Sample Location: Re	oom 210/21	1 (Grade 4/5 (Collab) Restrooi	m / Restroom	Sink 3-PS	D 49			
Lead (‡)		1030	17	ppb	2	15	07/16/19 07:07	07/25/19	TWW	CON-1
		210/21	1 (Grada 4/5 (Collab) Restroo	m / Restroom !	Sink 4-PS	D 50			
9071906-26	Sample Location: Re	oom 210/21	1 (Grade 4/3	conaby Restroom	iii / itostroom /	OIIII I I D	200			
9071906-26 Lead (‡)	Sample Location: Ro	00m 210/21 1030	8 8	ppb	2	15	07/16/19 07:07	07/25/19	TWW	

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Method: FPA 200 8

ANALYSIS REPORT URC # 9071906

Method: EPA 200.8 Matrix: Drinking Water								ınkıng Water	
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
Lead (‡)		1030	5	ppb	2	15	07/16/19 07:06	07/25/19	TWW
9071906-28	Sample Location: R	oom 212 / F	Restroom Sink	-PSD 52					
Lead (‡)		1030	5	ppb	2	15	07/16/19 07:05	07/25/19	TWW
9071906-29	Sample Location: R	oom 214 / I	Restroom Sink	-PSD 53					
Lead (‡)		1030	7	ppb	2	15	07/16/19 07:04	07/25/19	TWW
9071906-30	Sample Location: R	oom 221 / I	Orinking Foun	tain-PSD 54					
Lead (‡)		1030	2	ppb	2	15	07/16/19 07:02	07/25/19	TWW

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ANALYSIS REPORT URC # 9071906

Qualifiers and Definitions

CON-1 Results confirmed by duplicate analysis.

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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