

Professional Laboratory Services

13035 SW Pacific Hwy Tigard, OR 97223

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Tel.: (503) 639-9311 Fax: (503) 684-1588

ANALYSIS REPORT

ORELAP Accredited Lab#: OR-100013

Reported: 06/17/2016 Received: 06/13/2016 Sampled By: Tulla Stocker Work Order: 6165014

Project:

Project #: N/A

PWSID #:

Sampling Location: Levi Anderson School

C Apex Environmental

Attn: Tulla Stocker PO Box 1445

E Wilsonville OR, 97070
Phone: (503) 682-9737

Lab Number			Market and the second s	
	Code Method	Result Units	MRL EPA M	CL* Analysis Date/ Time
6165014-01	Sample Name: SM-B01 - Main Sampled: 6/10/16 7:00	Floor Near Class 2		Matrix: Water
† <i>Lead</i>	1030 EPA-200.9	ND ppb	2 20 pp	bb 06/15/16 16:29
6165014-02	Sample Name: SM-B02 - 3rd fl. Sampled: 6/10/16 7:03	. Near Class 7		Matrix: Water
†Lead -	1030 EPA 200.9	ND ppb	2 20 pp	bb 06/15/16·16:29
6165014-03	Sample Name: SM-B03 - 1st Flo Sampled: 6/10/16 7:05	oor Class 5 Sink		Matrix: Water
† <i>Lead</i>	1030 EPA 200.9	ND ppb	2 20 pp	ob 06/15/16 16:29
6165014-04	Sample Name: SM-B04 - Baser Sampled: 6/10/16 7:07	ment Boys BR Sink		Matrix: Water
†Lead	1030 EPA 200.9	ND ppb	2 20 pp	ob 06/15/16 16:29
6165014-05	Sample Name: SM-B05 - 3rd Fl Sampled: 6/10/16 7:12	oor Staff R. Sink		Matrix: Water
† <i>Lead</i>	1030 EPA 200.9	ND ppb	2 20 pp	ob 06/15/16 16:29

ND = None detected at the MRL

MRL = Minimum Reporting Limit

MCL = Maximum Contamination Limit

†All procedures for this analysis are in accordance with NELAP standards.

Approved by:

Adriana Gonzalez-Gray Laboratory Director

^{*} The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb. For school, daycare, or non-residential building testing the EPA recommends outlets be taken out of service if the lead level exceeds 20 ppb; this is an action level for lead in samples based on a 250 mL first-draw sample, exceedences require remediation or further sampling. This is not an acceptance level for health based exposure.

Levi Anderson School 16535 SW Tualatin Valley Highway Beaverton, OR 97006

DATE	SAMPLE NUMBER	TIME COLLECTED	FAUCET TYPE	LOCATION	LEAD INITIAL		
6/10/2016	SM-B01	7:00 AM	Drinking fountain	Main floor near classroom 2	ND		
6/10/2016	SM-B02	7:03 AM	Drinking fountain	Third floor near classroom 7	ND		
6/10/2016	SM-B03	7:05 AM	Sink	First floor classroom 5	ND		
6/10/2016	SM-B04	7:07 AM	Sink	Basement boys restroom sink	ND		
6/10/2016	SM-B05	7:12 AM	Sink	Basement boys restroom sink	ND		
Sample Type:	Sample Type:						
	Initial Screening: Sample collected after water has remained in system for at leasts 8 hours. Indicates "worst case scenario" of fountain type.						
ND: None Detected							
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Apex Environmental Consulting Services, Inc. PO Box 1445 Wilsonville, OR 97070 (503)682-9737

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6/10/2016	SM-B01	7:00 AM	Drinking fountain	Main floor near classroom 2	ND	
6/10/2016	SM-B02	7:03 AM	Drinking fountain	Third floor near classroom 7	ND	
6/10/2016	SM-B03	7:05 AM	Sink	First floor classroom 5	ND	
6/10/2016	SM-B04	7:07 AM	Sink	Basement boys restroom sink	ND	
6/10/2016	SM-B05	7:12 AM	Sink	Basement boys restroom sink	ND	
		l after water has ren	nained in system for at least	s 8 hours. Indicates "worst		
	case scenario" of fountain type.					
ND: None Detected						
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