

**ANALYSIS REPORT** 

Reported: 06/20/2022 Received: 06/06/2022 Sampled By: Charles Spear

Work Order: 2157026

Tigard, OR 97223 Tel.: (503) 639-9311 Fax: (503) 684-1588

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**Environmental Inspection Services** 

Attn: Charles Spear 11981 Fargo Rd Aurora OR, 97002 Phone: (503) 680-6398 Project: High School
Project #: 2022040
Sample Type: Grab
PO #: 2022040

Sampling Location: South Wasco County High School

Lab Number				
	Code Method Result Units	MRL	EPA MCL*	Analysis Date/ Time
2157026-01	Sample Name: 22251109-003 BF 22B Sampled: 6/3/22 9:00 Sample Composition: Raw Single			Matrix: Drinking Water
+Lead	1030 EPA 200.9 1 ppb	1	15 ppb	06/17/22 15:59
2157026-02	Sample Name: 22251109-028 BF 22B Sampled: 6/3/22 9:00 Sample Composition: Raw Single			Matrix: Drinking Water
+Lead	1030 EPA 200.9 <b>16</b> ppb	1	15 ppb	06/17/22 15:59 MCLE
2157026-03	Sample Name: 22251109-029 CF 22B Sampled: 6/3/22 9:00 Sample Composition: Raw Single			Matrix: Drinking Water
† <i>Lead</i>	1030 EPA 200.9 <b>20</b> ppb	2	15 ppb	06/17/22 15:59 MCLE

MCLE This analyte exceeds the MCL limit.

**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.

**Note:** Please make sure to send your results to the appropriate agency; Alexin Analytical does not forward these results to any program or person other than the above listed client. It is your responsibility to make sure these results get sent to whichever agency, city, or organization has requested them if these results are for compliance purposes.

Approved by:

Adriana Gonzalez-Gray Laboratory Director

<sup>\*</sup> The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb; this is a maximum contamination level for lead in samples, this is not an acceptance level for health based exposure.



June 21, 2022 EIS Job. No. 2022040

Ryan Wraught South Wasco County SD 1 699 4 Street Maupin, Oregon 97037

Reference: Second Lead In Water testing of faucets at High School

Dear Mr. Wraught,

Environmental Inspection Services submits this letter concerning the Lead In Water (LIW) analytical test Results for the three LIW retests recently conducted at the high school on Friday, June 3, 2022. Three (3) LIW samples were collected from the classroom and bathroom faucets. Two (2) of the samples exhibited elevated LIW results. The Sample No. 22251109-028 BF 22B collected from the bathroom was 16 parts per billion (ppb). Sample No. 22251109-029 CF 22B collected from the classroom faucet was 20 ppb. The faucet fixtures should be replaced with non-lead fixtures as soon as possible.

Thank you,

Charles A. Spear, Partner

Environmental inspection Services