



**Professional
Laboratory
Services**

13035 SW Pacific Hwy
Tigard, OR 97223
Tel.: (503) 639-9311 Fax: (503) 684-1588

ANALYSIS REPORT

Reported: 07/22/2022
Received: 07/12/2022
Sampled By: C Spear
Work Order: 2195002

**C
L
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E
N
T** **Environmental Inspection Services**

Attn: Charles Spear
11981 Fargo Rd
Aurora OR, 97002
Phone: (503) 680-6398

Project: Clemens
Project # : 2022044
Sample Type : Grab
PO # : 2022044

Sampling Location: Clemens

Lab Number

	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2195002-01	Sample Name: 1900 3162 103 KF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:25		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	07/19/22 14:08
2195002-02	Sample Name: 1900 3162 104 KF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:25		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	07/19/22 14:08
2195002-03	Sample Name: 1900 3162 105 KF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:25		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	07/19/22 14:08
2195002-04	Sample Name: 1900 3162 106 KF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:25		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	9	ppb	1	15 ppb	07/19/22 14:08
2195002-05	Sample Name: 1900 3162 107 KF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:25		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	5	ppb	1	15 ppb	07/19/22 14:08
2195002-06	Sample Name: 1900 3162 108 DW 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:35		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	07/19/22 14:08
2195002-07	Sample Name: 1900 3162 109 DF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:35		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	4	ppb	1	15 ppb	07/19/22 14:08
2195002-08	Sample Name: 1900 3162 110 DF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:35		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-09	Sample Name: 1900 3162 111 NS 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:36		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-10	Sample Name: 1900 3162 112 NS 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:36		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08



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	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2195002-11	Sample Name: 1900 3162 113 NS 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:37		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-12	Sample Name: 1900 3162 114 SF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:37		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-13	Sample Name: 1900 3162 115 BF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:38		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	07/19/22 14:08
2195002-14	Sample Name: 1900 3162 116 BF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:38		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	07/19/22 14:08
2195002-15	Sample Name: 1900 3162 117 BF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:39		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	07/19/22 14:08
2195002-16	Sample Name: 1900 3162 118 BF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:39		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	5	ppb	1	15 ppb	07/19/22 14:08
2195002-17	Sample Name: 1900 3162 119 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:39		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-18	Sample Name: 1900 3162 120 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:40		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-19	Sample Name: 1900 3162 121 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:40		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	07/19/22 14:08
2195002-20	Sample Name: 1900 3162 122 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:40		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	07/19/22 14:08



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	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2195002-21	Sample Name: 1900 3162 123 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:41		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	7	ppb	1	15 ppb	07/19/22 14:08
2195002-22	Sample Name: 1900 3162 124 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:41		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	07/19/22 14:08
2195002-23	Sample Name: 1900 3162 125 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:42		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	07/19/22 14:08
2195002-24	Sample Name: 1900 3162 126 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:42		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	07/19/22 14:08
2195002-25	Sample Name: 1900 3162 127 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:42		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	4	ppb	1	15 ppb	07/19/22 14:08
2195002-26	Sample Name: 1900 3162 128 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:42		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-27	Sample Name: 1900 3162 129 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:42		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-28	Sample Name: 1900 3162 130 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:43		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	07/19/22 14:08
2195002-29	Sample Name: 1900 3162 131 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:43		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08
2195002-30	Sample Name: 1900 3162 132 CF 22A						Matrix: Drinking Water
	Sampled: 7/11/22 12:43		Sample Composition: Raw Single				
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	07/19/22 14:08



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Table with 8 columns: Code, Method, Result, Units, MRL, EPA MCL*, Analysis Date/ Time. Row 1: 2195002-31, Sample Name: 1900 3162 133 CF 22A, Matrix: Drinking Water. Row 2: †Lead, 1030, EPA 200.9, ND, ppb, 1, 15 ppb, 07/19/22 14:08.

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.

* 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.

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: [Signature]
Adriana Gonzalez-Gray
Laboratory Director