

December 30, 2020

John Harding Eagle Point School District #9 PO Box 548 Eagle Point, OR 97524 TEL: (541) 830-1240 FAX: (541) 830-6375

RE: Upper Table Rock

Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Order No.: 20120801

Dear John Harding:

Neilson Research Corporation received 59 sample(s) on 12/15/2020 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely, Neilson Research Corporation

Tama Stimedeman

Tamra Schmedemann Senior Project Manager 245 S Grape St Medford, OR 97501



Original

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Case Narrative

WO#:20120801Date:12/30/2020

CLIENT: Eagle Point School District #9 Project: Upper Table Rock

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Analytical Report

Lab Order: 20120801

Received Date: 12/15/2020 1:10:00 PM

Reported Date: 12/30/2020 12:51:16 PM

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20120801-01		Clien	t Sample ID:	H-C-1	L			
Collection Date:	12/15/2020 5:35:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	H-C-1	l			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.81		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-02		Clien	t Sample ID:	W-R-	1			
Collection Date:	12/15/2020 5:37:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	W-R-	1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		5.50		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-03		Clien	t Sample ID:	W-R-	2			
Collection Date:	12/15/2020 5:37:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	W-R-	2			
Trace Metals by EP	A 200.8 ICP-MS				А	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.70		0.103	µg/L	1	12/18/2020	15.0	А

\mathfrak{S}	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
Ë	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۳.	ND	Not Detected at the Reporting Limit	PL	Permit Limit
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Sample Information:

Lab ID:	20120801-04		Client	t Sample ID:	SWR	R-1			
Collection Date:	12/15/2020 5:39:00 AN	Ν	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	SWR	R-1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.798		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-05		Clien	t Sample ID:	SMR	R-1			
Collection Date:	12/15/2020 5:40:00 AM	Ν	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	SMR	R-1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.26		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-06		Client	t Sample ID:	K-1				
Collection Date:	12/15/2020 5:45:00 AM	Μ	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	K-1				
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		23.3	*	0.103	µg/L	1	12/18/2020	15.0	А

QUALIFIERS * Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcod Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits

Results are out of the EPA limits

Original



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Sample Information:

Lab ID:	20120801-07		Clien	t Sample ID:	K-2				
Collection Date:	12/15/2020 5:46:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	K-2				
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		6.94		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-08		Clien	t Sample ID:	KWR	R			
Collection Date:	12/15/2020 5:48:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	KWR	R			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.64		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-09		Clien	t Sample ID:	KMR	R			
Collection Date:	12/15/2020 5:49:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	KMR	R			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.98		0.103	µg/L	1	12/18/2020	15.0	А

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Sample Information:

Lab ID: Collection Date:	20120801-10 12/15/2020 5:51:00 A	AM		t Sample ID: cted By:		Jewton			
Matrix:	Drinking Water		Samp	le Location:	PE-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.493		0.100	µg/L	1	12/19/2020	15.0	А
Lab ID:	20120801-11		Clien	t Sample ID:	A-1-S				
Collection Date:	12/15/2020 6:00:00 A	AM	Colle	cted By:	Dale N	Jewton			
Matrix:	Drinking Water		Samp	le Location:	A-1-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		10.3		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-12		Clien	t Sample ID:	A-1-F				
Collection Date:	12/15/2020 6:01:00 A	M	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-1-F				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		32.1	*	0.100	µg/L	1	12/19/2020	15.0	А

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Sample Information:

Lab ID:	20120801-13		Clien	t Sample ID:	A-2-S				
Collection Date:	12/15/2020 6:03:00 /	AM		cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-2-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.05		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-14		Clien	t Sample ID:	A-2-F				
Collection Date:	12/15/2020 6:04:00	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-2-F				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		9.30		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-15		Clien	t Sample ID:	A-3-S				
Collection Date:	12/15/2020 6:05:00 /	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-3-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		9.28		0.103	µg/L	1	12/18/2020	15.0	А

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Sample Information:

Lab ID:	20120801-16		Clien	t Sample ID:	A-3-F				
Collection Date:	12/15/2020 6:05:00	AM	Colle	cted By:	Dale N	ewton			
Matrix:	Drinking Water		Samp	le Location:	A-3-F				
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.289		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-17		Clien	t Sample ID:	A-4-S				
Collection Date:	12/15/2020 6:06:00	AM	Colle	cted By:	Dale N	ewton			
Matrix:	Drinking Water		Samp	le Location:	A-4-S				
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		10.4		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-18		Clien	t Sample ID:	A-4-F				
Collection Date:	12/15/2020 6:07:00	AM	Colle	cted By:	Dale N	ewton			
Matrix:	Drinking Water		Samp	le Location:	A-4-F				
Trace Metals by EP	A 200.8 ICP-MS				An	alyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status

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Sample Information:

Lab ID: Collection Date: Matrix:	20120801-19 12/15/2020 6:09:00 AM Drinking Water		Colle	t Sample ID: cted By: le Location:		lewton			
			Samp	ic Location.		alyst;	SJS		
Trace Metals by EP	A 200.8 ICP-MS				A	iaiysi,			
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.	23		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-20		Clien	t Sample ID:	A-7-F				
Collection Date:	12/15/2020 6:09:00 AM		Colle	cted By:	Dale N	Jewton			
Matrix:	Drinking Water		Samp	le Location:	A-7-F				
Trace Metals by EP	A 200.8 ICP-MS				Ar	alyst;	SJS		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.	59		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-21		Clien	t Sample ID:	A-8-S				
Collection Date:	12/15/2020 6:11:00 AM		Colle	cted By:	Dale N	Jewton			
Matrix:	Drinking Water		Samp	le Location:	A-8-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	alyst;	SJS		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	5.	10		0.103	µg/L	1	12/18/2020	15.0	А

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Sample Information:

Lab ID: Collection Date: Matrix:	20120801-22 12/15/2020 6:11:00 Drinking Water	AM	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.39		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID: Collection Date: Matrix:	20120801-23 12/15/2020 6:13:00 Drinking Water	AM	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		28.1	*	0.103	µg/L	1	12/18/2020	15.0	А
Lab ID: Collection Date: Matrix:	20120801-24 12/15/2020 6:13:00 Drinking Water	AM	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.238		0.103	µg/L	1	12/18/2020	15.0	А

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Sample Information:

Lab ID:	20120801-25		Clien	t Sample ID:	A-10-	S			
Collection Date:	12/15/2020 6:14:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	Sample Location: A-10-S		S			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAF Status
Lead		10.1		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-26		Clien	t Sample ID:	A-10-	·F			
Collection Date:	12/15/2020 6:15:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-10-	F			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		10.9		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-27		Clien	t Sample ID:	A-GR	R-1			
Collection Date:	12/15/2020 6:20:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-GR	R-1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status

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Sample Information:

Lab ID:	20120801-28		Clien	t Sample ID:	A-GR	R-2			
Collection Date:	12/15/2020 6:21:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	Sample Location: A-GRR-2					
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.780		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-29		Clien	t Sample ID:	A-GR	R-3			
Collection Date:	12/15/2020 6:22:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	le Location:	A-GR	R-3			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.90		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-30		Clien	t Sample ID:	H-C-2	2			
Collection Date:	12/15/2020 6:24:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	le Location:	H-C-2	2			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status

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Sample Information:

Lab ID: Collection Date: Matrix:	20120801-31 12/15/2020 6:30:00 A Drinking Water	M	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		12.9		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID: Collection Date: Matrix:	20120801-32 12/15/2020 6:31:00 A Drinking Water	М	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.916		0.103	µg/L	1	12/18/2020	15.0	A
Lab ID: Collection Date: Matrix:	20120801-33 12/15/2020 6:32:00 A Drinking Water	М	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	:	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.808		0.100	µg/L	1	12/19/2020	15.0	A

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Sample Information:

Lab ID:	20120801-34		Clien	t Sample ID:	B-BR	R-1			
Collection Date:	12/15/2020 6:35:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	Sample Location:		R-1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		3.58		0.100	µg/L	1	12/19/2020	15.0	А
Lab ID:	20120801-35		Clien	t Sample ID:	B-BR	R-2			
Collection Date:	12/15/2020 6:36:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-BR	R-2			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.598		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-36		Clien	t Sample ID:	B-BR	R-3			
Collection Date:	12/15/2020 6:36:00	AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-BR	R-3			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
		0.427		0.100	µg/L	1	12/19/2020	15.0	А

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
S.	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		



Analytical Report

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524
 Lab Order:
 20120801

 Received Date:
 12/15/2020 1:10:00 PM

 Reported Date:
 12/30/2020 12:51:16 PM

Sample Information:

Lab ID: Collection Date: Matrix:	20120801-37 12/15/2020 6:45:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.24		0.100	µg/L	1	12/19/2020	15.0	А
Lab ID: Collection Date: Matrix:	20120801-38 12/15/2020 6:46:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:		Newton			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.08		0.103	μg/L	1	12/18/2020	15.0	А
Lab ID: Collection Date: Matrix:	20120801-39 12/15/2020 6:47:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:	B-GR Dale I B-GR	Newton			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.883		0.103	µg/L	1	12/18/2020	15.0	А

Ş	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20120801

Received Date: 12/15/2020 1:10:00 PM

Reported Date: 12/30/2020 12:51:16 PM

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20120801-40		Clien	t Sample ID:	B-1-S				
Collection Date:	12/15/2020 6:50:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-1-S				
Trace Metals by EP	A 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.472		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-41		Clien	t Sample ID:	B-1-F	1			
Collection Date:	12/15/2020 6:50:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-1-F				
Trace Metals by EP	A 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.87		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-42		Clien	t Sample ID:	B-2-S				
Collection Date:	12/15/2020 6:52:00	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-2-S				
Trace Metals by EP	A 200.8 ICP-MS				Ai	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		3.57		0.103	µg/L	1	12/18/2020	15.0	А

Ş	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
o	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20120801

Received Date: 12/15/2020 1:10:00 PM

Reported Date: 12/30/2020 12:51:16 PM

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID: Collection Date:	20120801-43 12/15/2020 6:52:00	AM		t Sample ID: cted By:		Newton			
Matrix:	Drinking Water		Samp	le Location:	B-2-F	1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.56		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-44		Clien	t Sample ID:	B-3-S				
Collection Date:	12/15/2020 6:53:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-3-S				
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		6.64		0.100	µg/L	1	12/19/2020	15.0	А
Lab ID:	20120801-45		Clien	t Sample ID:	B-3-F	1			
Collection Date:	12/15/2020 6:53:00	AM	Colle	cted By:	Dale I	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-3-F	1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		19.7	*	0.103	µg/L	1	12/18/2020	15.0	А

QUALIFIERS * Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcod Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

Lab Order: 20120801

Received Date: 12/15/2020 1:10:00 PM

Reported Date: 12/30/2020 12:51:16 PM

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20120801-46		Clien	t Sample ID:	B-4-S				
Collection Date:	12/15/2020 6:55:00	АМ		cted By:		Newton			
Matrix:	Drinking Water			le Location:	B-4-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.35		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-47		Clien	t Sample ID:	B-4-F				
Collection Date:	12/15/2020 6:56:00	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-4-F				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.79		0.103	μg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-48		Clien	t Sample ID:	B-7-S				
Collection Date:	12/15/2020 6:58:00	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-7-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.31		0.103	µg/L	1	12/18/2020	15.0	A

\mathfrak{S}	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
Ë	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20120801

Received Date: 12/15/2020 1:10:00 PM

Reported Date: 12/30/2020 12:51:16 PM

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20120801-49			t Sample ID:					
Collection Date: Matrix:	12/15/2020 7:00:00 AM Drinking Water			cted By: le Location:	Dale N B-7-F	Newton			
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.	31		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-50		Clien	t Sample ID:	B-8-S				
Collection Date:	12/15/2020 7:10:00 AM		Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-8-S				
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.	62		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-51		Clien	t Sample ID:	B-8-F				
Collection Date:	12/15/2020 7:11:00 AM		Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-8-F				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.	26		0.103	µg/L	1	12/18/2020	15.0	А

QUALIFIERS * Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcod Е Holding times for preparation or analysis exceeded Value above quantitation range Н J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits



Analytical Report

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524
 Lab Order:
 20120801

 Received Date:
 12/15/2020 1:10:00 PM

 Reported Date:
 12/30/2020 12:51:16 PM

Sample Information:

Lab ID: Collection Date:	20120801-52 12/15/2020 7:12:00	AM		t Sample ID: cted By:		Newton			
Matrix:	Drinking Water		Samp	le Location:	B-9-S				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.72		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-53		Clien	t Sample ID:	B-9-F				
Collection Date:	12/15/2020 7:12:00	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-9-F				
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.687		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-54		Clien	t Sample ID:	B-10-	S			
Collection Date:	12/15/2020 7:14:00	AM	Colle	cted By:	Dale N	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-10-	S			
Trace Metals by EP	A 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.14		0.103	µg/L	1	12/18/2020	15.0	А

\mathfrak{S}	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		

Results are out of the EPA limits

Original



Analytical Report

Lab Order: 20120801

Received Date: 12/15/2020 1:10:00 PM

Reported Date: 12/30/2020 12:51:16 PM

 WO#:
 20120801

 Date Reported:
 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20120801-55		Clien	t Sample ID:	B-10-	-F			
Collection Date:	12/15/2020 7:15:00 AM		Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	B-10-	-F			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.	71		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-56		Clien	t Sample ID:	GRR	Play			
Collection Date:	12/15/2020 7:17:00 AM		Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	GRR	Play			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.	24		0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-57		Clien	t Sample ID:	BRR	Play			
Collection Date:	12/15/2020 7:18:00 AM		Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	BRR	Play			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.2	81		0.103	µg/L	1	12/18/2020	15.0	А

QUALIFIERS * Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcod Е Holding times for preparation or analysis exceeded Value above quantitation range Н J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit R RPD outside accepted recovery limits

Results are out of the EPA limits

Original



Analytical Report

WO#: 20120801 Date Reported: 12/30/2020

Eagle Point School District #9 PO Box 548 Eagle Point, OR 97524

Lab Order: 20120801 Received Date: 12/15/2020 1:10:00 PM Reported Date: 12/30/2020 12:51:16 PM

Sample Information:

Lab ID: Collection Date: Matrix:	20120801-58 12/15/2020 7:20:00 AM Drinking Water		Client Sample ID: Collected By: Sample Location:		Gym F-1 Dale Newton Gym F-1				
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS					nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		44.5	*	0.103	µg/L	1	12/18/2020	15.0	А
Lab ID:	20120801-59		Clien	t Sample ID:	Gym	F-2			
Collection Date:	12/15/2020 7:2	1:00 AM	Colle	cted By:	Dale	Newton			
Matrix:	Drinking Water		Samp	le Location:	Gym	F-2			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		15.7	*	0.103	µg/L	1	12/18/2020	15.0	А

ŝ	*	Value exceeds Maximum Contaminant Level.
		value execcus iviaxinium contaniniant Level.

- Е Value above quantitation range
- QUALIFIER J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcod
- Holding times for preparation or analysis exceeded Н
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit



QC SUMMARY REPORT

WO#: 20120801

30-Dec-20

Client: Eagle Point Sch Project: Upper Table Ro				TestCode: LEAD_DW
Sample ID: MB-10127	SampType: MBLK	TestCode: LEAD_DW	Ι Units: μg/L	Prep Date: 12/17/2020 RunNo: 17871
Client ID: PBW	Batch ID: 10127	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259288
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu
Lead	ND	0.103		
Sample ID: LCS-10127	SampType: LCS	TestCode: LEAD_DW	/ Units: μg/L	Prep Date: 12/17/2020 RunNo: 17871
Client ID: LCSW	Batch ID: 10127	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259289
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu
Lead	98.3	0.104 100	0	98.3 85 115
Sample ID: 20120801-01AMS	SampType: MS	TestCode: LEAD_DW	/ Units: μg/L	Prep Date: 12/17/2020 RunNo: 17871
Client ID: H-C-1	Batch ID: 10127	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259293
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu
Lead	98.7	0.104 100	1.81	96.8 70 130
Sample ID: 20120801-01AMSD	SampType: MSD	TestCode: LEAD_DW	/ Units: μg/L	Prep Date: 12/17/2020 RunNo: 17871
Client ID: H-C-1	Batch ID: 10127	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259294
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu
Lead	99.4	0.104 100	1.81	97.5 70 130 98.7 0.695 20

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded

RL Reporting Detection Limit

MI

ND Not Detected at the Reporting Limit

PL Permit Limit



QC SUMMARY REPORT

WO#: 20120801

30-Dec-20

Client: Project:	Eagle Point Scho Upper Table Roc							Т	estCode: I	LEAD_DW		
Sample ID:	MB-10128	SampType: MBLK	TestCoc	le: LEAD_DW	Units: µg/L		Prep Dat	e: 12/17/2	:020	RunNo: 178		
Client ID: I	PBW	Batch ID: 10128	TestN	o: E200.8	E200.8		Analysis Dat	e: 12/18/2	020	SeqNo: 259	9316	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.103									
Sample ID: I	LCS-10128	SampType: LCS	TestCoc	le: LEAD_DW	Units: µg/L		Prep Dat	e: 12/17/2	020	RunNo: 178	371	
Client ID:	LCSW	Batch ID: 10128	TestN	o: E200.8	E200.8		Analysis Dat	e: 12/18/2	020	SeqNo: 259	317	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		97.2	0.104	100	0	97.2	85	115				
Sample ID:	20120801-21AMS	SampType: MS	TestCoc	le: LEAD_DW	Units: μg/L		Prep Dat	e: 12/17/2	020	RunNo: 178	371	
Client ID:	A-8-S	Batch ID: 10128	TestN	o: E200.8	E200.8		Analysis Dat	e: 12/18/2	020	SeqNo: 259	9319	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.7	0.104	100	5.10	94.6	70	130				
Sample ID:	20120801-21AMSD	SampType: MSD	TestCoc	le: LEAD_DW	Units: μ g/L		Prep Dat	e: 12/17/2	:020	RunNo: 178	371	
Client ID:	A-8-S	Batch ID: 10128	TestN	o: E200.8	E200.8		Analysis Dat	e: 12/18/2	:020	SeqNo: 259	9320	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.1	0.104	100	5.10	94.0	70	130	99.7	0.586	20	

Qualifiers:

* Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation rangeND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceededPL Permit Limit

RL Reporting Detection Limit

MI

Recovery outside comtrol limits due to Matrix Interference ND

Original



QC SUMMARY REPORT

WO#: 20120801

30-Dec-20

Client: Eagle Point Scher Project: Upper Table Roo				TestCode: LEAD_DW	
Sample ID: MB-10135	SampType: MBLK	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/18/2020 RunNo: 17871	
Client ID: PBW	Batch ID: 10135	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259344	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit 0	Qual
Lead	ND	0.103			
Sample ID: LCS-10135	SampType: LCS	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/18/2020 RunNo: 17871	
Client ID: LCSW	Batch ID: 10135	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259345	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit 0	Qual
Lead	96.6	0.104 100	0	96.6 85 115	
Sample ID: 20120801-46AMS	SampType: MS	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/18/2020 RunNo: 17871	
Client ID: B-4-S	Batch ID: 10135	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259347	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit 0	Qual
Lead	95.1	0.104 100	1.35	93.8 70 130	
Sample ID: 20120801-46AMSD	SampType: MSD	TestCode: LEAD_DV	V Units: µg/L	Prep Date: 12/18/2020 RunNo: 17871	
Client ID: B-4-S	Batch ID: 10135	TestNo: E200.8	E200.8	Analysis Date: 12/18/2020 SeqNo: 259348	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit 0	Qual
Lead	97.7	0.104 100	1.35	96.4 70 130 95.1 2.71 20	

Qualifiers:

* Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

H Holding times for preparation or analysis exceededPL Permit Limit

RL Reporting Detection Limit

MI

Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit

Original



QC SUMMARY REPORT

WO#: 20120801

30-Dec-20

Client: Project:	Eagle Point Scho Upper Table Roc							Т	estCode: I	LEAD_DW		
Sample ID: Client ID:	MB-10142 PBW	SampType: MBLK Batch ID: 10142		le: LEAD_DW lo: E200.8	Units: μg/L E200.8		Prep Date Analysis Date	e: 12/18/2 e: 12/19/2		RunNo: 17 9 SeqNo: 25 9		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.100									
Sample ID:	LCS-10142	SampType: LCS		le: LEAD_DW	Units: µg/L		Prep Date	e: 12/18/2	020	RunNo: 179	903	
Client ID:	LCSW	Batch ID: 10142	TestN	lo: E200.8	E200.8		Analysis Date	e: 12/19/2	020	SeqNo: 259	9878	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		198	0.100	200	0	99.0	85	115				
Sample ID:	20120794-03AMS	SampType: MS	TestCod	le: LEAD_DW	Units: μ g/L		Prep Date	e: 12/18/2	020	RunNo: 179	903	
Client ID:	BatchQC	Batch ID: 10142	TestN	lo: E200.8	E200.8		Analysis Date	e: 12/19/2	020	SeqNo: 259	9880	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		254	0.100	200	68.2	92.7	70	130				E
Sample ID:	20120794-03AMSD	SampType: MSD	TestCod	le: LEAD_DW	Units: μg/L		Prep Date	e: 12/18/2	020	RunNo: 179	903	
Client ID:	BatchQC	Batch ID: 10142	TestN	lo: E200.8	E200.8		Analysis Date	: 12/19/2	020	SeqNo: 259	9881	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		261	0.100	200	68.2	96.6	70	130	254	3.02	20	Е

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Е Value above quantitation range

Н Holding times for preparation or analysis exceeded

RL Reporting Detection Limit

MI

ND Not Detected at the Reporting Limit

PL Permit Limit Recovery outside comtrol limits due to Matrix Interference

NEILSON
RESEARCH
CORPORATION

Sample Log-In Check List

Client Name:	EAGLEPTSCHOOL	Work Order Number	20120801		RcptNo: 1
Logged by:	Naomi Orr	12/15/2020 1:10:00 P	M	NALA	~
Completed By:	Krizzle Calip	12/16/2020 8:23:24 A	M	D.Q. Shung klad Cal	ŕ
Reviewed By:	Naomi Orr	12/30/2020 8:44:46 A	M	Ala	~
Chain of Cus	stody				
1. Is Chain of	Custody complete?		Yes 🖌	No	Not Present
2. How was the	ne sample delivered?		<u>Client</u>		
<u>Log In</u>					
3. Coolers are	e present?		Yes	No 🗌	NA 🔽
4. Shipping co	ontainer/cooler in good con	dition?	Yes 🖌	No 🗌	
Custody se	eals intact on shipping conta	iner/cooler?	Yes	No 🗌	Not Present
No.	Seal Da	te:	Signed By:		
5. Was an att	empt made to cool the sam	ples?	Yes	No 🗌	NA 🗹
6. Were all sa	amples received at a tempe	rature of >0° C to 6.0°C	Yes	No 🗌	NA 🗹
7. Sample(s)	in proper container(s)?		Yes 🖌	No 🗌	
8. Sufficient s	ample volume for indicated	test(s)?	Yes 🖌	No 🗌	
9. Are sample	es (except VOA and ONG)	properly preserved?	Yes 🖌	No 🗌	
10. Was prese	ervative added to bottles?		Yes 🖌	No 🗌	NA 🗌
					HNO3 pH<2
11. Is the head	space in the VOA vials less	than 1/4 inch or 6 mm?	Yes	No 🗌	No VOA Vials 🗹
	sample containers received	broken?	Yes	No 🗹	
	rwork match bottle labels? epancies on chain of custo	dy)	Yes 🖌	No	
	es correctly identified on Ch	• /	Yes 🖌	No 🗌	
15. Is it clear w	what analyses were request	ed?	Yes 🖌	No 🗌	
	olding times able to be met? y customer for authorizatior		Yes 🗹	No 🗌	
	dling (if applicable)				
-	notified of all discrepancies	with this order?	Yes	No 🗌	NA 🗸
Perso	on Notified:	Date:			
By W		Via:		none 🗌 Fax	In Person
Rega				- <u> </u>	
- 3-	Instructions:				

The sample submitted was tan in color (fraction 08, 10, 12, 31, 33, 34, 36, and 44), and contained visible sediments (fraction 07, 09 29, 31, and 58).

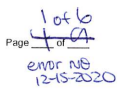
Cool	ler	Information

Cooler No	Temp ⁰C	Condition	Seal Intact	Seal No	Seal Date	Signed By
-----------	---------	-----------	-------------	---------	-----------	-----------



Chain of Custody Record

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.



Section A Required Client Information		Section	n B ed Project In	formation			Section C Invoice Information					Section D	o (Subject to	Cohoduliuu)			
- 101 - 10	st. 9				10	Ra	AL	Attention:	ormati	011				s (Subject to			
Address: 203 N/, Platt			Project Name: Upper Table Cock Attention: Project Number: Company Name:						Standard 10-14 Days 5 Business Days (50% surcharge)								
Eagle point OR, 97	574	Report						ddress:	anic.								
Email: Harding Olagkepht		100 C					-	duress.					3 Business Days (75% surcharge)				
	· IN Jack ; L	gopy re						P.O. #					24 - 48 hours (100% surcharge)				
0,000,14	hall						F	.0.#					Other	Toutherized	No.		
								Analy		quested			-	Authonzed_	Yes No		
Collected By (Sign): Dale Therety, Email Report Yes No Mail Report	L No. No.							Analy		questea			-				
Fax Report YesNo		1			s												
Pax Report resNo					Containers												
Section E					onta	0							NRC Worko	rder # 201			
Sample Information					of C	8							(Lab Use Only	1 201	20201		
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. o	9								/Field Data	NRC Sample # (Lab Use Only)		
H-C-1 85251			12-15	535A	1	X									01		
W-R-1 85330			12-15	537A	1	X						10			02		
W-R-2 85302			12-15	537A	1	X									03		
SWRR-1 85295			12-15	539A	1	X									d4		
Sm R17-1 85291			12-15	540A	1	X									05		
K-1 85764			12-15	SUSA	1	X									do		
K-2 85915			12-15	546 A	١	X									07		
KWAR- 85357			12-15	548A	1	X									08		
KMBR- 35249			12-15	549A	1	X									09		
PE-5 85261			12-15	551 A	1	X									ĨÔ		

*Matrix: DW - Drinking Water WW - Wastewater W - Water S - Soil/Solid SL - Sludge O - Oil WP - Wipe OT - Other

Section F	non taka tingunitakasa isan yangkanakan kesine anternet∰en utak dima			Section G
Relinquish/Receive Sign	Print	Date	Time	Lab Use Only
Relinquished By: Date Meartor	Dale Newton	12-15	12:10	Temp:
Received By: John Handing	John Harding	12/15	12:10	4°C +/- 2°C:YesNo
Relinquished By John Handrid	John Harding	12/15	1:10	Received on Ice: Yes X No
Received By:		., .	/	Number of Bottles Received:
Relinquished By:				pH Checked: NH
Received By Laboratory:	Naphi Or	12-15-22	13:10	COC Seals Intact: Yes No NA
0				Field Blank Included: Yes X No
	·	1	Received Via _	UPSFedEXOther 🗶 Hand
	Page 28 of 34	ayment: X Invoice	CashVISA, I	M/C Check # Amount



Relinquished By

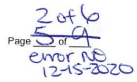
Relinquished By:

Received By Laboratory:

Received By:

Chain of Custody Record

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× No

X No

No XNA

Hand

No

Yes

4

Number of Bottles Received:

FedEX

Yes

Yes

Yes

Other

Amount

4°C +/- 2°C:

pH Checked:

UPS

VISA, M/C

Received on Ice:

COC Seals Intact:

Field Blank Included:

Check #

Section A		Section B					tion C				Section D				
Required Client Information Company: Eacile Paint Sch		Required Project Inf		7	0			ormatio	n		Rush Statu	Rush Status (Subject to Scheduling)			
Address: 703 N. Dig H								K_Standard 10-14 Days							
a for the state		Project Number: Company Name:						5 Business Days (50% surcharge)							
Eagle Point OR, 9		Report To:				Add	ress:				3 Busi	ness Days (75	% surcharge)		
Email Hardings PraglephT.	K12.01.490	Сору То:				_	-				24 - 48	8 hours (100%	surcharge)		
Phone: 830- 6376 Fax:						P.0	. #	-		F	Other				
Collected By (Print): Dole News												Authorized _	YesNo		
Collected By (Sign): Dole neut	202						Analy	sis Req	uested						
Email Report Xes No Mail Report	_YesNo							-	14						
Fax Report YesNo				Containers											
				tain							25				
Section E Sample Information	8 19			Con	0						NRC Worko	rder #	2		
	Г — Г — Г —	Date	Time	of (R						(Lab Use Only	1 201	20801		
Sample ID	Comp/Grab M	latrix* Collected	Collected	No.	9						Remarks	/Field Data	NRC Sample # (Lab Use Only)		
A-1-5 85274		12-15	6:00 A	1	X							emor	11 10		
A-1-F 85279		12-15	601A	1	X							12-18-22	0212		
A-2-3 85320		12-15	603A	1	X							1275al	13		
H-2-F 85284		12-15	604A	1	X		-			-			14		
4-3-5 85328		12-15	LOSA	1	X								is		
4-3-F 85301		12-15	605A	i	X)1		
A-4-5 85748		17-15	LOGA	1	X				+				16		
A-4-1= 05922		17-15	607A	1	\hat{i}					- -			10		
A-7-5 85152		12-15	60 9A	i	X								18		
A-7-F 85280		12-15	LOGA	1	5-								19		
*Matrix: DW - Drinking V	Vater WW - Wast	tewater W - Water S		<u> </u>		- Oil M	P - Wir	DA OT	Other				20		
Section F			een eend			0	1 - 004		Other		Section G				
Relinquish/Receive Sign		Print					Date		Time		Lab Use Only	y ,			
Relinquished By: Dak Units	-	Dole	neu	to	n		12	15	12.	10	Temp X	nb			
Received By: Churchand	0	516	bla de		1		10	1.1-	12:1	0	190 11 090				

Page 29 of 34

do.

IDDA

15 :10

12-1

Payment:

Invoice

:10

2.

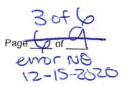
Cash

Received Via



Chain of Custody Record

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.



Section A		Section	n B					Section (Castley D		
Required Client Information		Requir	ed Project In	formation					nformatic	on		Section D Rush Statu	s (Subject to	Scheduling)
Company: Eaglepoint Sch. Dis	3+9	Project	Name:					Attention:					ard 10-14 Days	
Address: 203 N. Platt		Project	Number:	4			0	Company	Name:				ness Days (50	
Eagle Point OR, 975	24	Report	To:				ŀ	Address:				3 Business Days (75% surcharge)		
Email: Harding i @ egglepi				To:							24 - 48 hours (100% surcharge)			
Phone: 830-6376 Fax:	,						F	P.O. #				Other		euronaige)
Collected By (Print): Dale Nois	ton												Authorized _	Yes No
Collected By (Sign): Dolo Juli		1						Ana	lysis Red	quested		7	/ tatilonzed	
Email Report No Mail Report	Yes No	1							ÍΤ			-		
Fax Report YesNo		-			ers									
					Containers	-								
Section E Sample Information					on	2						NRC Worko	rder #201	10000
	I		Data	Time	5	8						(Lab Use Only	, 201	20801
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No.	2			01		<i>x</i>	a concernant of the second sec	/Field Data	NRC Sample #
A-8-5 85239			12-15	611A	1	X								(Lab Use Only)
A-8-F 85256			12-15	GILA	i	X								22
149-5 85312 14-9-F 85238			12-15	6134	T	X								23
A-9-F 85238			12-15	1130	1	X								24
A-10-5 85338			12-15	CI4A	i	X								
A-10-F 85334			15-15	415M	ì	X								25
AGBR-1 85326			12-15	670A	1	V								20
4-GRR-2 85 253			12-15	1710	i	x								27
A-GIRA-3 85 318			17-15	177 h	1	S.								28
H-C-2 85 317			17-15	620A	1	2								29
*Matrix: DW - Drinking V	Vater WW - Wa	astewate	W - Water	S - Soil/Solid	SL - 3	Sludge	0 - Oi	WP-W	/ipe OT -	Other		1		30
Section F												Section G		
	<u> </u>	T	Print	MI	1			Date) • •	Time		Lab Use Only	/	
Relinquished By: Wat Merrita Received By			Pale	Now	to	12		10	1-15	12;	10	Temp:	nb	- (M.
F F F F F F F F F F F F F F F F F F F			John	Hard	mg)		12	115	12:1	0	4°C +/- 2°C:	Yes	No
Relinquished By Auffard 12 Received By:			John	blace	(2)	9		12	115	1:10	3	Received on lo	ce: Yes _	X No
												Number of Bo	ttles Received	18
Relinquished By:												pH Checked:	NIA	
Received By Laboratory:	r		Nac	mic	Dr	-		12-1	S-202	0131	0	COC Seals Int	tact: Yes	No XNA
												Field Blank Inc	cluded: Ye	1

Received Via

VISA, M/C

Cash

Invoice

Payment:

UPS

FedEX

Check #

Other _XHand

Amount



Chain of Custody Record

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100000

Section A		Section B			Section	ı C			Section D		
Required Client Information		Required Project In				Informatio	on		Rush Status (Subject to	Scheduling)	
	Dist 9	Project Name: UP	Per Tabl.	e Rock	Attentio	n:			Standard 10-14 Days		
Address: 203 N. Platt		Project Number:			Compar	ny Name:	2		5 Business Days (50% surcharge)		
	24	Report To:		Address	:			3 Business Days (75	(T) ()		
Email: Hawling 1@ eagle Port.		Сору То:							24 - 48 hours (100%	a manufacture and a second sec	
Phone: 836 - 6376 Fax:					P.O. #				Other	ouronarge)	
Collected By (Print): Dale Miewt	ah								Authorized	Yes No	
Collected By (Sign): Dole neuto		1			Aı	alysis Rec	uested				
Email Report Yes No Mail Report	Yes No		Í			T			-		
Fax Report YesNo				Containers							
Section E		8		onta					NBC Workseder #		
Sample Information									NRC Workorder #201 (Lab Use Only)	20001	
Sample ID	Comp/Grab	Matrix* Date Collected	Time Collected	No. of C					Remarks/Field Data	NRC Sample # (Lab Use Only)	
A-BRA-1 85241		12-15	630 A	1 X						31	
H-1319A-2 85246		17-15	631 n	IX							
H-BRR-3 85287		12-15	6374	IX						32	
B-BRR-1 85397		12-15	635A	IX						34	
B-13RB-2 85 305		12-15	636A	IX						35	
13-13BR-3 85 309		12-15	636A	IX						36	
B-GBB-1 95 235		12-15	LUSA	IX							
B-GRR-2 85 321		12-15	6464	IX		+-+-				37	
1-GRB-3 85 286		12-15	647	ÎX						88 38 39	
		10-12						_		3	
*Matrix: DW - Drinking \	Water WW - Wa	astewater W - Water	S - Soil/Solid S	L - Sludge (- Oil WP -	Wipe OT -	Other				
Section F Relinquish/Receive Sign		Print			D .1				Section G		
Relinquished By: Dal h Poert	10	Dala	New	700	Dat	~	Time	<u>x</u>	Lab Use Only		
Received By:	~	1011	1. i	101	(2-15	Ida 10	3	Temp:		
Relinquished By. Alexandra	7	John	Mardin	mg	/	2/15	12:10	2	4°C +/- 2°C: Yes	No	
Received By:	9	John	Hardn	- B	12	2/15	1:10		Received on Ice: Yes	<u>X</u> No	
Relinquished By:)					Number of Bottles Received	18	
)	1 4							pH Checked: NIA		
Received By Laboratory:	h	Nao	nu l)m	12	-12-08	0 13:10	2	COC Seals Intact: Yes	No NA	
									Field Blank Included: Ye	as X No	

Page 31 of 34 Payment:

Received Via

Cash

X Invoice

UPS

VISA, M/C

FedEX

Check #

Other

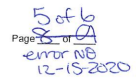
Amount

X Hand



Chain of Custody Record

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.



Section A Required Client Information	Section	n B ed Project Inf	ormation				Section (Invoice I		tion			Section D	adda Calendarian)
Company: Eagle Proint School Dist			et Tab	10	Be				tion			Standard 10-1	
Address: 20,3 N, Platt		Number:	RITION	18	TAC		Company					a constant of the second	ys (50% surcharge)
Eagle Point OR, 97524		Report To: Address:						3 Business Days (75% surcharge)					
Email: Hawling @ cagle pn T. K12. Or												-	100% surcharge)
Phone: 830 - 6376 Fax:	195-11		and the second second				P.O.#					Other	
Collected By (Print): Dale Newton						L							ized Yes No
Collected By (Sign): Dale Mutter							Ana	alysis I	Reques	ted		1	
Email Report Yes No Mail Report Yes	No		1					1					
Fax Report YesNo				ers									
				tain									
Section E Sample Information				f Containers	3							NRC Workorder #- (Lab Use Only)	20120801
Sample ID Comp/	Grab Matrix*	Date Collected	Time Collected	No. of	B	2						Remarks/Field [NDC Complet
B-1-5 85296		12-15	650 A	1	X								40
B-1-F 85226		12-15	650 A	1	X						22		41
3-2-5 85276		12-15	652A	1	×								42
B-2-F 85324		12-15	652 A	1	X								43
B-3-5 85311		12-15	653 A	1	X	-							44
B-3-F 85240		12-15	653 A)	X								45
B-4-5 \$5309		12-15	655 A	١	×								46
B-4-1= 85308		12-15	656 A	1	X							- C -	47
3-7-5 85242		12-15	(58 A)	X								48
B-7-F 85339		12-15	700. A	1	×								49

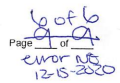
Wastewater W - Water S - Soil/Solid SL Watrix. Dw - Drinking water - vvipe

Section F				Section G
Relinquish/Receive Sign	Print	Date	Time	Lab Use Only
Relinquished By: Del hearton	Dale New Yoy	12-15	12:10	Temp:
Received By: Juntandia	John Harding	12/15	12:10	4°C +/- 2°C: Yes No
Relinquished Br. Suntardia	John Harding	12/15	1:10	Received on Ice: Yes No
Received By:				Number of Bottles Received.
Relinquished By:				pH Checked:
Received By Laboratory:	Raphi Or	12-15-020	01310	COC Seals Intact: Yes No XNA
				Field Blank Included: YesNo
			Received V	/ia UPS FedEX Other 💥 Hand
		Payment: 📐 Invoice	CashVI	SA, M/C Check # Amount



Chain of Custody Record

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.



Section A Required Client Information		Section B Required Pro	piect Inf	ormation				ection C	formation			Section D	aat ta (Sahadullaa)
Company: Eagle Point School Dist 9		Project Name: UPPer Table Bach										Rush Status (Subject to Scheduling) Standard 10-14 Days 5 Business Days (50% surcharge) 3 Business Days (75% surcharge)		
Address: 203 N. Platt	Project Number:						Company Name:							
EaglePoint, OB, 97524		Report To:						Address:						
Email: Hardingto eaglepht. K12.0	onus	Сору То:		,								24 - 48 hours		
Phone: 830 - 6376 Fax:	5// 45						P	0.#				Other	10070 0	sarcharge)
Collected By (Print): Dale Newton	n						<u>[``</u>						rized	YesNo
Collected By (Sign): Dak Muntor		1 r						Analysis Requested			7			
Email Report X Yes No Mail Report												-		
Fax Report YesNo					ers									
Section E Sample Information	f Containers									NRC Workorder # (Lab Use Only) 20120801				
Sample ID	Comp/Grab	Matrix*I	ate ected	Time Collected	No. of	3			2			Remarks/Field D		NRC Sample # (Lab Use Only)
B-8-5 85262		12-	15	7:10	1	X								SO
B-8-F 85553		12-	15	7.11	1	X								51
B-9-5 85569		12-	15	7:12	1	X								SZ
B-9-F 85576		12-	-15	7:12	1	X								53
B-10-5 85551		15.	-15	7:14	1	X								SU
3-10-F 85565	K 7	12-	- 15	7.15	1	X								SS
GRA Play. 85319	. 1	12-	15	7.17	1	X								56
BBR NION 85266		10-	19	7.18	1	X							-	57
GYM F-1-85290		12-	-15	7:20	1	X								S8
Gym F-2=85250		12.	-15	7:21	1	X								Ea
*Matrix: DW - Drinking W	ater WW - Wa	astewater W -		S - Soil/Solid	SL -	Sludge C	D - Oil	WP - W	ipe OT - C	Other		Section G		

Section F				Section G
Relinquish/Receive Sign	Print	Date	lime	Lab Use Only
Relinquished By: Dal Merton	Dole nauton	12.15	12:10	Temp
Received By: John participe	John Harding	12415	12:10	4°C +/- 2°C:YesNo
Relinquished By. John Hand Ja	John Hacding	12/15	1:10	Received on Ice: Yes X
Received By:			/	Number of Bottles Received.
Relinquished By:				pH Checked: NHA
Received By Laboratory:	Napmi Orr	12-15-2020	1310	COC Seals Intact: Yes No XNA
				Field Blank Included: Yes X No
			Received Via	UPS FedEX Other Hand
	Page 33 of 34	Payment: 🔏 Invoice _	CashVISA,	M/C Check # Amount



Data Flags WO#: 20120801 Date: 12/30/2020

B Analyte detected in the associated method blank.

- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.

ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.

- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- $HT\square$ At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- NLR No Legionella Recovered.
- PLR Presence of Legionella Recovered.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near the method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- * Value exceeds Maximum Contaminant Level or is outside the acceptable range.