

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

August 14, 2020

David Burrows PBS Environmental 3500 Chad Dr, Ste 100

TEL: 541-686-8684 FAX: (541) 686-4602

Eugene, OR 97408

RE: 52570-001 LCC-Water Sampling Order No.: 20080230

Dear David Burrows:

Neilson Research Corporation received 61 sample(s) on 8/6/2020 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** 

Tampa Stomederman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501









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

WO#: **20080230**Date: **8/14/2020** 

**CLIENT:** PBS Environmental

**Project:** 52570-001 LCC-Water Sampling

#### WorkOrder Narrative:

20080230: 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 Comments for LEGIOLERT, Sample 20080230, Batch ID R13847: Some positive samples were randomly chosen for confirmation of Legionella pneumophila serogroup 1 using an antibody agglutination test.



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**Received Date:** 

**Matrix:** 

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 7:43:00 AM

CLIENT: PBS Environmental Lab ID: 20080230-01 Client Sample ID 111588

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111588

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

Legionella LEGIOLERT ND 1 1.00 MPN/100mL 08/06/20 16:52 DJK

QUALIFIERS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

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

PL Permit Limit

Original

Н

Holding times for preparation or analysis exceeded



555

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## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**CLIENT:** PBS Environmental Lab ID: 20080230-02 Client Sample ID 111628

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

**Project:** 

**Analyses** 

Legionella

Sample Location: 111628

**Collection Date:** 8/5/2020 7:48:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP** Method Result Qual RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

1.00 MPN/100mL

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 7:54:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-03 Client Sample ID 106999

**Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 106999

Analyses	Method NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEU	MOPHILA BY LEGIOLER	т					
Legionella	LEGIOLERT	13.0		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-04 Client Sample ID 111672

**Collection Date:** 8/5/2020 8:00:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111672

Analyses	Method S	NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUMO	OPHILA BY LEG	GIOLERT						
Legionella	LEGIOLERT		4.00		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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**Received Date:** 

1.00 MPN/100mL

**Matrix:** 

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 8:04:00 AM

CLIENT: PBS Environmental Lab ID: 20080230-05
Client Sample ID 111492

**Project:** 52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111492

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

LEGIONELLA PNEUMOPHILA BY LEGIOLERT

1.00

QUALIFIERS

Permit Limit

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-06 Client Sample ID 106962

**Received Date: Matrix:** 

**Collection Date:** 8/5/2020 8:06:00 AM 8/6/2020 11:30:00 AM DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 106962

Analyses	Method NELAP Status	Result Qu	ıal DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNI	EUMOPHILA BY LEGIOLER	Т				
Legionella	LEGIOLERT	196	1	1.00	MPN/100mL	08/06/20 16:52 D.IK

NELAP QUALIFIERS

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Н Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

MI PL Permit Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-07 Client Sample ID 106964

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 106964

**Collection Date:** 8/5/2020 8:10:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

Analyses	Method NELA Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	UMOPHILA BY LEGIOLE	RT					
Legionella	LEGIOLERT	477		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode MI PL Recovery outside comtrol limits due to Matrix Interference

Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit Permit Limit

Original

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**Received Date:** 

### **Analytical Report**

WO#: 20080230

Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 8:14:00 AM

CLIENT: PBS Environmental Lab ID: 20080230-08
Client Sample ID 111541

111541 **Matrix:** 52570-001 LCC-Water Sampling

**Status** 

Project: 52
Sample Address:

Sample Location: 111541

Analyses Method NELAP Result Qual DF RL Units MCL Date Analyzed/Analyst

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

Legionella LEGIOLERT 134 1 1.00 MPN/100mL 08/06/20 16:52 DJK

QUALIFIERS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

PL Permit Limit

Original

Н



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## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**CLIENT:** PBS Environmental Lab ID: 20080230-09 Client Sample ID 107392

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

**LEGIONELLA PN** 

Legionella

**Project:** 

**Analyses** 

Sample Location: 107392

**Collection Date:** 8/5/2020 8:18:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

Method	NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
NEUMOPHILA BY LE	EGIOLERT						

1.00 MPN/100mL

2.00

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI Permit Limit

Н Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit



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1.00

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**CLIENT:** PBS Environmental Lab ID: 20080230-10 Client Sample ID 111314

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111314

**Collection Date:** 8/5/2020 8:20:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

Analyses	Method	NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUMOPI	HILA BY LE	GIOLERT						

1.00 MPN/100mL

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-11

52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111391

**Collection Date:** 8/5/2020 8:26:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER Client Sample ID 111391 **Matrix:** 

Analyses	Method NELAP Status	Result Q	ual DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	UMOPHILA BY LEGIOLER	Т				
Legionella	LEGIOLERT	ND	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode MI PL Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-12

52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111354

**Collection Date:** 8/5/2020 8:32:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER Client Sample ID 111354 **Matrix: Project:** 

Analyses	Method NELAP Status	Result Q	ual DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	EUMOPHILA BY LEGIOLER	Т				
Legionella	LEGIOLERT	872	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

MI PL Permit Limit

Original

Н



# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-13 Client Sample ID 111336

**Received Date: Matrix:** 

Website: www.nrclabs.com

8/6/2020 11:30:00 AM DRINKING WATER

**Collection Date:** 8/5/2020 8:36:00 AM

52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111336

Analyses	Method NELAP Status	Result Q	ual DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUI	MOPHILA BY LEGIOLER	т				
Legionella	LEGIOLERT	8.00	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-14 Client Sample ID 111667

**Collection Date:** 8/5/2020 8:39:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111667

Analyses	Method NELA Status	P Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	PHILA BY LEGIOLER	RT							
Legionella	LEGIOLERT	175		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode

Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

**Matrix:** 

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 8:41:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-15 Client Sample ID 111397

52570-001 LCC-Water Sampling

**Status** 

Sample Address:

**Project:** 

Sample Location: 111397 **NELAP Analyses** Method Result Qual RL Units MCL Date Analyzed/Analyst

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

**LEGIOLERT** 1460 1.00 MPN/100mL 08/06/20 16:52 DJK Legionella

Sample container temperature is out of limit as specified at testcode

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-16 Client Sample ID 111573

52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111573

**Collection Date:** 8/5/2020 8:45:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

Website: www.nrclabs.com

**NELAP Analyses** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT **LEGIOLERT** 22.0 1.00 MPN/100mL Legionella 08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-17 Client Sample ID 102863

**Collection Date:** 8/5/2020 8:47:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 102863

Analyses	Method NELAF Status	Result Q	ual DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEU	MOPHILA BY LEGIOLER	T				
Legionella	LEGIOLERT	79.0	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Н Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

MI PL Permit Limit



Website: www.nrclabs.com

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-18 Client Sample ID 111647

52570-001 LCC-Water Sampling

Sample Address:

**Analyses** 

Sample Location: 111647

**Collection Date:** 8/5/2020 8:52:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP** Result Qual RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

Legionella

**LEGIOLERT** 

Method

18.0

1.00 MPN/100mL

08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM DRINKING WATER

**Collection Date:** 8/5/2020 8:55:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-19 Client Sample ID 111613

**Received Date: Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111613

Analyses	Method NELAI Status	Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUM	OPHILA BY LEGIOLER	т							
Legionella	LEGIOLERT	422		1	1.00	MPN/100mL		08/06/20 16:52	DJK

NELAP QUALIFIERS

Sample container temperature is out of limit as specified at testcode MI PL Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Analytical Report** 

WO#: 20080230
Date Reported: 8/14/2020

CLIENT: PBS Environmental Lab ID: 20080230-20 Client Sample ID 111371

 Collection Date:
 8/5/2020 9:03:00 AM

 Received Date:
 8/6/2020 11:30:00 AM

 Matrix:
 DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111371

Analyses	Method NELA Status	P Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	OPHILA BY LEGIOLEF	RT							
Legionella	LEGIOLERT	328		1	1.00	MPN/100mL		08/06/20 16:52	DJK

QUALIFIERS

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

Н

MI Recovery our PL Permit Limit



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**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-21 Client Sample ID 111342

**Collection Date:** 8/5/2020 9:05:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111342

Analyses	Method NELA Status	P Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	OPHILA BY LEGIOLE	RT							
Legionella	LEGIOLERT	142		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

**Matrix:** 

# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM DRINKING WATER

**Collection Date:** 8/5/2020 9:08:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-22

Client Sample ID 102860 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 102860

**Project:** 

Analyses	Method	NELAP Status	Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMOP	HILA BY LE	GIOLERT								
Legionella	LEGIOLER	Т	ND		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**CLIENT:** PBS Environmental Lab ID: 20080230-23 Client Sample ID 111304

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

**Project:** 

Legionella

Sample Location: 111304

**Collection Date:** 8/5/2020 9:11:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

Analyses	Method	NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUMOPH	HILA BY LE	GIOLERT						_

1.00 MPN/100mL

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

Н

Permit Limit



Website: www.nrclabs.com

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-24

52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111670

**Collection Date:** 8/5/2020 9:15:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER Client Sample ID 111670 **Matrix:** 

Analyses	Method NEL	AP IS Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMOP	HILA BY LEGIOL	ERT							
Legionella	LEGIOLERT	2.00		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

MI PL Permit Limit

Original

Н



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### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-25 Client Sample ID 111338

52570-001 LCC-Water Sampling

Method

Sample Address:

**Project:** 

**Analyses** 

Sample Location: 111338

**Collection Date:** 8/5/2020 9:17:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP** Result Qual RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

**LEGIOLERT** ND 1.00 MPN/100mL 08/06/20 16:52 DJK Legionella

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 9:20:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-26

Client Sample ID 111501 **Matrix:** 52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 111501

**NELAP Analyses** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT **LEGIOLERT** 712 1.00 MPN/100mL Legionella 08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**Collection Date:** 8/5/2020 9:24:00 AM

1.00 MPN/100mL

**CLIENT:** PBS Environmental Lab ID: 20080230-27 Client Sample ID 111327

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

**Project:** 

Sample Location: 111327

**Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP Analyses** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

ND

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-28 Client Sample ID 110991

**Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**Collection Date:** 8/5/2020 9:29:00 AM

Website: www.nrclabs.com

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 110991

Analyses	Method NELAI Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUM	OPHILA BY LEGIOLER	т					
Legionella	LEGIOLERT	7.00		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

MI PL Permit Limit

Original

Н



ND

Website: www.nrclabs.com

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**CLIENT:** PBS Environmental Lab ID: 20080230-29 Client Sample ID 111600

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

**Project:** 

**Analyses** 

Legionella

Sample Location: 111600

**Collection Date:** 8/5/2020 9:32:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

1.00 MPN/100mL

MI

Sample container temperature is out of limit as specified at testcode

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-30 Client Sample ID 106968

**Collection Date:** 8/5/2020 9:36:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 106968

Analyses	Method NELA Statu	AP s Result Qu	al DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNI	EUMOPHILA BY LEGIOLI	ERT				
Legionella	LEGIOLERT	ND	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



62.0

Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**CLIENT:** PBS Environmental Lab ID: 20080230-31 Client Sample ID 111328

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111328

**Collection Date:** 8/5/2020 9:42:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

Analyses	Method	NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUMOPI	HILA BY LE	GIOLERT						

1.00 MPN/100mL

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

Permit Limit

Original

Н



Website: www.nrclabs.com

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-32 Client Sample ID 111577

**Collection Date:** 8/5/2020 9:47:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111577

Analyses	Method NELA Status	P Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	OPHILA BY LEGIOLER	RT							
Legionella	LEGIOLERT	1.00		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



### **Analytical Report**

WO#: 20080230
Date Reported: 8/14/2020

08/06/20 16:52 DJK

CLIENT: PBS Environmental Lab ID: 20080230-33
Client Sample ID 111316

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111316

 Environmental
 Collection Date:
 8/5/2020 9:49:00 AM

 0230-33
 Received Date:
 8/6/2020 11:30:00 AM

 16
 Matrix:
 DRINKING WATER

Website: www.nrclabs.com

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

LEGIONELLA PNEUMOPHILA BY LEGIOLERT

1.00 MPN/100mL

131

QUALIFIERS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

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

PL Permit Limit

Original

Н

Holding times for preparation or analysis exceeded



Website: www.nrclabs.com

# **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 9:51:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-34

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 111090

**Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER Client Sample ID 111090 **Matrix:** 

Analyses	Method NE Sta	LAP tus Result	Qual DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	UMOPHILA BY LEGIO	LERT				
Legionella	LEGIOLERT	1460	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 9:53:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-35 Client Sample ID 111623

**Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111623

Analyses	Method NELAI Status	Result Qu	ial DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEU	MOPHILA BY LEGIOLER	т				
Legionella	LEGIOLERT	ND	1	1.00	MPN/100mL	08/06/20 16:52 DJK

NELAP QUALIFIERS

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

### **Analytical Report**

WO#: **20080230**Date Reported: **8/14/2020** 

CLIENT: PBS Environmental Lab ID: 20080230-36
Client Sample ID 110973

52570-001 LCC-Water Sampling

Method

Sample Address:

**Project:** 

**Analyses** 

Sample Location: 110973

 Collection Date:
 8/5/2020 9:55:00 AM

 Received Date:
 8/6/2020 11:30:00 AM

 Matrix:
 DRINKING WATER

NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

Legionella LEGIOLERT ND 1 1.00 MPN/100mL 08/06/20 16:52 DJK

QUALIFIERS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

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

PL Permit Limit

Original

Н

Holding times for preparation or analysis exceeded



Website: www.nrclabs.com

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-37 Client Sample ID 107406

52570-001 LCC-Water Sampling

Method

Sample Address:

**Project:** 

**Analyses** 

Sample Location: 107406

**Collection Date:** 8/5/2020 10:00:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP** Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** 

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

**LEGIOLERT** ND 1.00 MPN/100mL 08/06/20 16:52 DJK Legionella

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



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

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-38 Client Sample ID 111437

**Collection Date:** 8/5/2020 10:02:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** 

DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111437

Analyses	Method NELA Status	AP Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	PHILA BY LEGIOLE	RT							
Legionella	LEGIOLERT	449		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

MI PL Permit Limit

Original

Н



Website: www.nrclabs.com

**Received Date:** 

**Matrix:** 

#### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 10:05:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-39 Client Sample ID 111467

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 111467

**NELAP Analyses** Method Result Qual RL Units MCL Date Analyzed/Analyst **Status** 

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

**LEGIOLERT** 1920 1.00 MPN/100mL Legionella 08/06/20 16:52 DJK

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-40 Client Sample ID 110959

52570-001 LCC-Water Sampling

Method

Sample Address:

**Project:** 

**Analyses** 

Sample Location: 110959

**Collection Date:** 8/5/2020 10:07:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP** Result Qual RL Units MCL Date Analyzed/Analyst **Status** 

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

**LEGIOLERT** ND 1.00 MPN/100mL 08/06/20 16:52 DJK Legionella

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM DRINKING WATER

**Collection Date:** 8/5/2020 10:13:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-41 Client Sample ID 111335

**Received Date: Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111335

Analyses	Method NELA Status	P Result Qu	al DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	EUMOPHILA BY LEGIOLE	RT				
l egionella	I EGIOI ERT	ND	1	1 00	MPN/100ml	08/06/20 16:52 D IK

NELAP QUALIFIERS

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-42

**Collection Date:** 8/5/2020 10:17:00 AM **Received Date:** DRINKING WATER **Matrix:** 

8/6/2020 11:30:00 AM

Client Sample ID 111542 **Project:** 

52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 111542

Analyses	Method NELA Status	P Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEUMO	OPHILA BY LEGIOLE	RT					
Legionella	LEGIOLERT	3.00		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Н Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit

MI PL Permit Limit



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**Received Date:** 

1.00 MPN/100mL

**Matrix:** 

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

**Collection Date:** 8/5/2020 10:19:00 AM

8/6/2020 11:30:00 AM

DRINKING WATER

**CLIENT:** PBS Environmental Lab ID: 20080230-43 Client Sample ID 110982

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

**Project:** 

Sample Location: 110982

**NELAP Analyses** Method Result Qual RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

1.00

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-44 Client Sample ID 111547

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 111547

**Collection Date:** 8/5/2020 10:23:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

Analyses	Method	NELAP Status	Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	PHILA BY L	EGIOLERT								
Legionella	LEGIOLER	RT	ND		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-45

**Received Date: Matrix:** 

**Collection Date:** 8/5/2020 10:25:00 AM 8/6/2020 11:30:00 AM DRINKING WATER

Client Sample ID 111591 **Project:** 

52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 111591

Analyses	Method NELAP Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	EUMOPHILA BY LEGIOLERT	7					
Legionella	LEGIOLERT	169		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 10:28:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-46

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 110965

**Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER Client Sample ID 110965 **Matrix:** 

Analyses	Method NELAP Status	Result Qua	al DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	UMOPHILA BY LEGIOLER	Т				
Legionella	LEGIOLERT	318	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

#### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-47 Client Sample ID 111312

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 111312

**Collection Date:** 8/5/2020 10:30:00 AM **Received Date:** 8/6/2020 11:30:00 AM **Matrix:** DRINKING WATER

**NELAP Analyses** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT **LEGIOLERT** ND 1.00 MPN/100mL 08/06/20 16:52 DJK Legionella

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

1.00 MPN/100mL

**Matrix:** 

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 10:32:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-48

Client Sample ID 111319

**Project:** 52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111319

**NELAP Analyses** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

2.00

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-49 Client Sample ID 110989

**Received Date: Matrix:** 

**Collection Date:** 8/5/2020 10:47:00 AM 8/6/2020 11:30:00 AM DRINKING WATER

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 110989

Analyses	Method NELAI Status	Result Qu	ial DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNEU	MOPHILA BY LEGIOLER	т				
Legionella	LEGIOLERT	ND	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode MI PL Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

**Matrix:** 

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 10:49:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-50 Client Sample ID 110981

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 110981

**NELAP Analyses** Method Result Qual RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

**LEGIOLERT** 47.0 1.00 MPN/100mL 08/06/20 16:52 DJK Legionella

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

Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

**Matrix:** 

### **Analytical Report**

WO#: 20080230
Date Reported: 8/14/2020

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 10:52:00 AM

CLIENT: PBS Environmental Lab ID: 20080230-51 Client Sample ID 110987

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 110987

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

#### LEGIONELLA PNEUMOPHILA BY LEGIOLERT

Legionella LEGIOLERT ND 1 1.00 MPN/100mL 08/06/20 16:52 DJK

QUALIFIERS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

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

PL Permit Limit

Original

Н

Holding times for preparation or analysis exceeded



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 10:58:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-52 Client Sample ID 110999

**Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 110999

Analyses	Method NELAI Status	Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUM	OPHILA BY LEGIOLEF	RT							
Legionella	LEGIOLERT	ND		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit

Н Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-53 Client Sample ID 110951

**Received Date: Matrix:** 

**Collection Date:** 8/5/2020 11:00:00 AM 8/6/2020 11:30:00 AM DRINKING WATER

**Project:** 

52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 110951

Analyses	Method NELAI Status	Result	Qual	DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNE	UMOPHILA BY LEGIOLER	RT					
Legionella	LEGIOLERT	ND		1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

Н

MI PL Permit Limit



Website: www.nrclabs.com

#### **Analytical Report**

WO#: 20080230
Date Reported: 8/14/2020

08/06/20 16:52 DJK

CLIENT: PBS Environmental Lab ID: 20080230-54 Client Sample ID 110995

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

**Project:** 

Sample Location: 110995

 BS Environmental
 Collection Date:
 8/5/2020 11:20:00 AM

 0080230-54
 Received Date:
 8/6/2020 11:30:00 AM

 10995
 Matrix:
 DRINKING WATER

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

LEGIONELLA PNEUMOPHILA BY LEGIOLERT

ND

QUALIFIERS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

H Holding times for preparation or analysis exceeded

1.00 MPN/100mL

ND Not Detected at the Reporting Limit



### **Analytical Report**

WO#: 20080230
Date Reported: 8/14/2020

CLIENT: PBS Environmental Lab ID: 20080230-55
Client Sample ID 110972

52570-001 LCC-Water Sampling

Sample Address:

**Project:** 

Sample Location: 110972

 PBS Environmental
 Collection Date:
 8/5/2020 11:23:00 AM

 0080230-55
 Received Date:
 8/6/2020 11:30:00 AM

 10972
 Matrix:
 DRINKING WATER

Website: www.nrclabs.com

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

LEGIONELLA PNEUMOPHILA BY LEGIOLERT

Legionella LEGIOLERT ND 1 1.00 MPN/100mL 08/06/20 16:52 DJK

QUALIFIER

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-56 Client Sample ID 110975

**Collection Date:** 8/5/2020 11:26:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

**Sample Location:** 110975

Analyses	Method NELA Status	P Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	PHILA BY LEGIOLE	RT							
Legionella	LEGIOLERT	ND		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

**Received Date:** 

1.00 MPN/100mL

**Matrix:** 

### **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

08/06/20 16:52 DJK

8/6/2020 11:30:00 AM

DRINKING WATER

**Collection Date:** 8/5/2020 11:28:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-57

**Client Sample ID** 111479

**Project:** 52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111479

**NELAP Analyses** Method Result Qual DF RL Units MCL Date Analyzed/Analyst **Status** LEGIONELLA PNEUMOPHILA BY LEGIOLERT

ND

Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

## **Analytical Report**

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 11:30:00 AM

**CLIENT:** PBS Environmental Lab ID: 20080230-58 Client Sample ID 110992

**Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 110992

Analyses	Method NELA Status	P Result Q	ual DF	RL	Units	MCL Date Analyzed/Analyst
LEGIONELLA PNI	EUMOPHILA BY LEGIOLEF	RT				
Legionella	LEGIOLERT	ND	1	1.00	MPN/100mL	08/06/20 16:52 DJK

Sample container temperature is out of limit as specified at testcode MI PL Recovery outside comtrol limits due to Matrix Interference

Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit Permit Limit

Original

Н



Website: www.nrclabs.com

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**CLIENT:** PBS Environmental Lab ID: 20080230-59 Client Sample ID 110974

**Collection Date:** 8/5/2020 11:32:00 AM **Received Date:** 8/6/2020 11:30:00 AM DRINKING WATER **Matrix:** 

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 110974

Analyses	Method NEL	AP IS Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	PHILA BY LEGIOL	ERT							
Legionella	LEGIOLERT	ND		1	1.00	MPN/100mL		08/06/20 16:52	DJK

Sample container temperature is out of limit as specified at testcode

Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

**Received Date:** 

**Matrix:** 

**Analytical Report** 

WO#: 20080230 Date Reported: 8/14/2020

**Collection Date:** 8/5/2020 11:34:00 AM

8/6/2020 11:30:00 AM DRINKING WATER

**CLIENT:** PBS Environmental Lab ID: 20080230-60 Client Sample ID 102854

**Project:** 52570-001 LCC-Water Sampling

Sample Address:

Sample Location: 102854

Analyses	Method NEL	AP IS Result	Qual	DF	RL	Units	MCL	Date Analyzed/A	nalyst
LEGIONELLA PNEUMO	PHILA BY LEGIOL	ERT							
Legionella	LEGIOLERT	ND		1	1.00	MPN/100mL		08/06/20 16:52	DJK

NELAP QUALIFIERS

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

MI PL Permit Limit Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Website: www.nrclabs.com

#### **Analytical Report**

WO#: 20080230
Date Reported: 8/14/2020

08/06/20 16:52 DJK

CLIENT: PBS Environmental Lab ID: 20080230-61
Client Sample ID 111332

52570-001 LCC-Water Sampling

**LEGIOLERT** 

Sample Address:

Legionella

Sample Location: 111332

 Collection Date:
 8/5/2020 11:39:00 AM

 Received Date:
 8/6/2020 11:30:00 AM

 Matrix:
 DRINKING WATER

1.00 MPN/100mL

Analyses Method NELAP Status Result Qual DF RL Units MCL Date Analyzed/Analyst

LEGIONELLA PNEUMOPHILA BY LEGIOLERT

ND

C1 Sample container temperature is out of limit as specified at testcode
MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Original

NELAP



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

## **QC SUMMARY REPORT**

WO#: **20080230** 

14-Aug-20

Client: PBS Environmental

Project: 52570-001 LCC-Water Sampling TestCode: LEGIOLERT

Sample ID: MBLK	SampType: MBLK	TestCode: LEGIOLERT	Units: MPN/100mL	Prep Date:		RunNo: <b>13847</b>
Client ID: PBW	Batch ID: <b>R13847</b>	TestNo: <b>LEGIOLERT</b>		Analysis Date:	8/6/2020	SeqNo: <b>207995</b>

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Legionella ND 1.00

Sample ID: LCS	SampType: <b>LCS</b>	TestCod	de: <b>LEGIOLE</b> F	RT Units: MPN	/100mL	Prep Da	te:		RunNo: 138	347	
Client ID: LCSW	Batch ID: R13847	TestN	lo: LEGIOLEF	RT		Analysis Da	te: <b>8/6/202</b>	0	SeqNo: <b>207</b>	7996	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Legionella	Positive	1.00	1.000	0	0	0	0				

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

Not Detected at the Reporting Limit PL Permit Limit

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix In

RL Reporting Detection Limit

Section A Required Client Information		Section I	B d Project Infor	mation				ection C voice Information		Section D Rush Status (Subje	ect to Scheduling)
Company: PBS		Project N	lame: LCC	- Water	Sar	y plin	cr A	ttention: Vanessa	a Sterenson	Standard: 10 E	
Address: 3500 (had Drive Su	1to 100	Project N	lumber: 52	570.00	1	1	C	ompany Name: PB	3	Priority: 5 Busi	iness Days (List × 1.50)
Eugene OR 97408		Report To	odavid b	urrowsa	Pbs	u Sa. r	om <sup>A</sup>	ddress: 3500 (4	and drive suit	Express: 3 Bus	siness Days (List × 1.75)
Email: david. burrows @Pbsus	sa.com	Copy To:	Cary ni	dwooda	PBS	uso C	Om	Eugene, OR	97408	Rush: 2 Busine	ess Days (List × 2.00)
Phone: 360-749-5698 Fax:			,		1-1	VI JOI,		.0.#	110	Rush: 1 Busine	ess Day (List × 2.50)
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Collected By (Sign): 6 mm						TIN		Analysis Request	ted		orized Yes No
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Section E Sample Information	ericala- relativem e i monte da la lac	Jewa J	100 p. 100 may	a series	Containers	17-XX				NRC Workorder# (Lab Use Only)	20050230
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Cont	I DE				Remarks / Field Data	NRC Sample # (Lab Use Only)
111588	Grab	DW	8/5/20	0743	1	1					01
111628				0748	1		William .				ÖZ
11166200 106999				0754			B:-			all to me-and	03
111672				0000							04
111442				0804						1540-011	03
106962				0806							00
106964		Train .	Water outside	0810				n in the state of the state of	Control of the State of the	A Province of the	07
111541	8			0814				E III California e e e e e e e e e e e e e e e e e e e	The state of the state of	20140	08
107 392		1	1	0818	1						09
111314	T T	72	li a. vilu	0820	V		SEST TO	11	III	Street of the second	10
*Matrix: DW - Drinking Water WW - Wastewater W Section F Relinquish/Receive Sign Relinquished By: (ary Marcold Co			14 17 3 3 17 18 	Pri	nt ,	ner		Date	Time	Section G Lab Use Only	
Relinquished By: (ary Mdwodd Co	m		Cary	Mydwo	ON			8/5/20	1330	Temp: 2- >	
Received By:			/							≤6°C: Yes	_ No
elinquished By:										Received on Ice:	Yes No
eceived By:								388 V-2 - 1-11	or promp.c. m	Number of Bottles R	eceived: ( )
Relinquished By:									Linear	pH Checked: 1	a
Received By Laboratory:					. (	2	1	8/10/202	103 ever	COC Seals Intact:	_Yes NoNA
VI WWW									11:30	Field Blank Included:	
									Received Via _	UPSFedEX	Other Hand
								Payment:	InvoiceCash	VISA, M/C Check	# Amount

Section A Required Client Information		Section I		mation				Section	on C e Information		Section D	ingt to Cabadulina)	
Company: PBS		Project N	ame: L.CC - 1	Naterca	mal	1 400	,	Attent	ion: 1/c. 10se	Stevenson	Rush Status (Subj		
Address: 3500 Charl Drive Sunte	100	Project N	umber: 52	570.00	) ]			Comp	any Name: PB	5	Priority: 5 Bus	siness Days (List × 1.50)	
Engene OR 97408 Email: david. burrouse posusa.	•	Report To	o: david.b	urrous (a)	Phs	usa	.(0 m	Addre	ss: 3500 Chi	5 TEVENSON 5 Drive suite 100	Express: 3 Bu	usiness Days (List × 1.75)	
Email: david burrouse Phsusa.	COM	Copy To:	Cary, mi	dwooda	Pho	545	a Car	E	sene (OR	97408	Rush: 2 Busin	ness Days (List × 2.00)	
Phone: 3 60-749-569% Fax:		51		00000	10.	343	- 100	P.O. #		77100		ness Day (List × 2.50)	
							N.		Service -		Rush: Same D		
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Email Report Mail Report Fax Repo	. 🗆				_				Analysis Request	ed	Auth	orized Yes No	
Email Report Fax Report Fax Report	ort <u> </u>					ERT				Section 1. In all	The second		
						777				the second second			
Section E Sample Information	mark with the				ainers	IUEX-[EG10]	4				NRC Workorder # (Lab Use Only)	20080230	)
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Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Containers	25			22 50 20		Remarks / Field Data	NRC Sample # Use Only)	(Lab
111391	Grab	DW	8/5/20	0826	1	1					1 Marcon (M. & 1 Marcon (1 ) 1	11	
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111667		NAME OF THE OWNER.		0839			Maria				The same of the same	10	
111397	and special parties		100	0841	Ш				h-a de la	and he problem	h physical	15	Contract of
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111647				0852	$\perp$	$\perp$	115			Mary Mary	American Landen	18	
111613	+	1		0855	1	44	_					19	
*Mátrix: DW - Drinking Water WW - Wastewater	W - Water S - Soil/S	Solid SL - S	Shidae O - Oil	0903	T 0#	hor			74		A PAGENT L	78	
Section F Relinguish/Receive Sign	W - Water G - Solve	John SE-C	Judge O - Oil	. Prir	nt	ilei			Date	Time	Section G Lab Use Only		
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eived By:							As-	rights			Number of Bottles R		
Relinquished By:									100-2		pH Checked:	a	
Received By Laboratory:				01/701	(3	TIL	14		SILolzono	11:30		_Yes No X NA	STEEL ST
VIIIONICA							1	and a	(1 0-1	Field Blank Included			
										Received Via	UPS FedEX		
								Payment:		SA, M/C Check			

CORPORATION		a .: -	2					£						
Section A Required Client Information		Section E Required	Project Infor	mation				Secti Invoi	on C ce Information			Section D Rush Status (Subje	ect to Scheduling)	
Company: PBS		Project Na	ame: LC(-\	Nater Sa	not:	LOV			tion: Vanessa	Storms	)n	Standard: 10 B		
Address: 3500 Chad Drive Suite	100	Project No	umber: 5 )5	70.00	1	-0			any Name: P		b a disposition	<del></del>	ness Days (List × 1.50)	
Euspre, OR 97401 Email: day; d. burrows @pbsus		Report To	david by	ILLOM? (B)	Phs	usa.	(0)		ess: 3500 ( 4		5 w) to (0 ()	Express: 3 Bus	siness Days (List × 1.75)	
Email: darid burrows @ phsus	a (0m	Copy To:	(ary mi	dwooda	क्षेत्र	usa.	(On	E	gene, OR	97409	(		ess Days (List × 2.00)	
Phone: 360-749-5698 Fax:	1 7 3 100	-10-1			100	.,		P.O.		. 1/10	4	Rush: 1 Busine		
Collected By (Print): Cary M day 20 d							160	LA PAR	and the same			Rush: Same Da		
Collected By (Print): Cary M dwood Collected By (Sign):	_								Analysis Reque	sted		Autho	orized Yes No	
Email Report Mail Report Fax Re	eport					2	-							
Section E Sample Information				2 20 100 01 1 0 - 100 2n - 200	tainers	EXX-LEGIOLERI	-					NRC Workorder # (Lab Use Only)	20080230	
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Containers	IDEXX						Remarks / Field Data	NRC Sample # Use Only)	(Lab
111342	Graf	DW	8/3/20	0905	-1	_			LIC COLUMN N				1	
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111670				0915									24	
111338				0917									25	
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[11327	v Managara u		796	0924		$\perp \perp$			mini kela	z k emin	t Farite	- T T- 1-0	27	
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Received By:								THE STR	Service I I I I I I I I I I I I I I I I I I I		No.	Number of Bottles Re	eceived:	
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Received By Laboratory:					_ (	0	elli		8/10/20	113	0	COC Seals Intact:	_Yes No XNA	
		N D	V	Carlo Properties					01001	"		Field Blank Included:	Yes_XNo	
										Red	eived Via	UPS FedEX	Other Hand	
						Pro St	Payment:	Invoice	_CashVIS	A, M/C Check #	# Amount			

Section A		Section B							Section C						Section D			
Required Client Information	Required Project Information  Project Name: L(C-Water S  n'ife 100 Project Number: 52570,00  Report To: dav'd. burrows@  Ga.(0m Copy To: (ary.midwood@)							In	voice	Inform	nation				Rush Statu	s (Subject	to Scheduling)	
Company: PBS		Project N	ame: LCC	Water	Sar	9 P/	309	- A	ttentio	n: V	9 1985	9 5	tov	Pason	Standa	ard: 10 Bus	siness Days	
Address: 3500 Chad Drive Snite	100	Project N	umber:525	70,00	1		-	С	ompai	ny Nan	ne: P	75			Priorit	y: 5 Busine:	ss Days (List × 1.50)	
Eusene, OR 97408 Email: david. byrrows@pbsusq.c		Report To	dar'd.	burro ws6	2 169	Suj	54.0	om A	ddress	s:35	00 09	ad	Dr	', re su'ila	O	ss: 3 Busine	ess Days (List × 1.75)	
Email: david. byrrows@pbsusq.c	0 m	Сору То:	cary, mil	wood @	Pbs	us	a.C	on	Eue	ene	,0R	97	408	/	Rush:	2 Business	s Days (List × 2.00)	
Phone: 360-749-5698 Fax:	76 Xa		,				*	P	.0.#	i Nie	_			11.1 29	Rush:	1 Business	Day (List × 2.50)	
Phone: 360-749-5698 Fax: Collected By (Print): Cary My dvood Collected By (Sign): Law											1 = 114			man of the state	Rush:	Same Day	(List × 3.00)	
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Section E					হ	15	3					1	1	- 4-3 44	NRC Works	order#	20 00-221	
Sample Information					taine	1/2	3						6	- Albertania	(Lab Use		20086130	
Sample ID	Comp/Grab	Matrix*	Date Collected	No. of Containers	TOFXX.IECTOLER	2								Remarks / Field Data		NRC Sample # Use Only)	(Lab	
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111316				0949	$\Box$						- 11	-		colone to	and the state of the state of	out S. L	33	
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111437				1002											THE TOTAL		38	
11467	1.5		200	1005													39	
110959		III I	1	1007	1	'	'		- 11		- 1		HA		III JESHA NA		40	
*Matrix: DW - Drinking Water WW - Wastewater W	- Water S - Soil/S	Solid SL - S	Sludge O - Oil	WP - Wipe O	T - Oth	er												
Section F Relinquish/Receive Sign				Dri	int					-1	Data		:	Firm o	Section G	-1		
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Section A Required Client Information	grand grant and an armination of the control of the	Section I	B I Project Infor	mation			Section Invoice	on C e Informatio	on		ar it. The	Section D Rush Status (Subje	ect to Scheduling)	
Company: D85	rana a rana a	Project N	ame: LCC -	Water S	anap	1420	Attenti	ion: Vane	55 u S	teres	509	Standard: 10 E	Business Days	1=
Address: 3500 Chad Orive Suite	100	Project N	umber: 575	70.001		0		any Name:				Priority: 5 Busi	ness Days (List × 1.50)	
		Report To	umber: 5)5	usrows@p	65 45	acon				Dr.S.	inte 100	Express: 3 Bus	siness Days (List × 1.75)	
Eunero, OR 97908 Email: david burrows@p6susa.c	nn	Сору То:	eary, mil	went a pho	· usa	con		9010,0			-Y	Rush: 2 Busine	ess Days (List × 2.00)	
Phone: 360-749-5698 Fax:	and makes		711.11	10000	2 WIN	1000	P.O. #		<u> </u>	/ 1 - 1		Rush: 1 Busine	ess Day (List × 2.50)	
Collected By (Print): Cary Ms	A CONTRACTOR OF THE PARTY OF TH			and the will	2 1/4			Lune, Budd	PO 06 101	ar yang	on the beginning	_	Pay (List × 3.00)	flo.
Collected By (Print): Cary Midwood  Collected By (Sign): Cary		-				No.		Analysis Rec	nuester	# 10 kg/l			prized Yes No	<u></u>
						T . T	<del>-</del>	Analysis Rec	luestet		A V DE C	Addition	onzeu res no	711
Email Report <u>V</u> Mail Report Fax Repo	ort					OLERT			inga. m		2 17 16 16 16 16 16 16 16 16 16 16 16 16 16		en er (4-5) sekkligegette, som er en 1682 SVIII blever sedmen sed	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Section E Sample Information		10 mm 10 mm	Sectodor	The second second	Containers	127-						NRC Workorder # (Lab Use Only)	20080230	)
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Co	LDEXX-LEGTOLERT		Time tar s	in a constant of the constant		dinization of	Remarks / Field Data	NRC Sample # Use Only)	(Lab
1(1335	Grub	DW 8/5/20 1013				1							41	
111542 110982	and Title Care in the be		1	1017				27			TELL ENGINE	inport or an intends	42	
110982				1019				11 - 2 - 51	INI I		+ 4=/19-	relation may be well	43	I BOTT
111547			17 111 7 12 1	1023							- I	01 1 -407, 13	44	
1/1591				1025					i basel		and the second	CH OCTUR No Par A state	45	
110965	Harriston III	ing the	ZA HERMAN	1028				N - V hour	-17	niel is			410	
111312			iiijg his AC a l	1030				54	114.00	righty to	n bloc guel	P Mail 1 1911	47	
111319	oals (20 <b>4)</b> suu o		enure en del	1032									48	
110989				1047							a narrison turi	etar e e	49	
110981		1		1049	,	1							50	
*Matrix: DW - Drinking Water WW - Wastewater  Section F  Relinquish/Receive Sign		Solid SL - S		Pri	nt			Date			ime	Section G Lab Use Only	The state of the s	ids
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Section A							on C				Section D				
Required Client Information		Required	Project Inform	nation	220					rmation				eject to Scheduling)	
Company: PB5		Project Na	ame:LCC - V	Vater Sami	14.09	1		Attent	ion:	1085a	Ste	vensun	Standard: 10	Business Days	
Address: 3500 Chyd Dr. Ste. 100		Project No	umber:5257	0.001	•		April 1	Comp	any Na	me: 1 <i>B</i> S			Priority: 5 Bu	siness Days (List × 1.50)	
Eusene, OR 97408		Report To	ame:[[(-V umber:5]57 o:dav![,6, Cary.M:[d	mous@46	Susa	n.C0	PM (	Addre	ss:35(	of had	dr.	ste.100	Express: 3 B	tusiness Days (List × 1.75)	
Email: dalid. burrows@, Pbs usa. con	۸.	Copy To:	Cary, mid	wood Qt	6su	sa.	(on	Ew	iene	OR 97	409	K	Rush: 2 Busi	iness Days (List × 2.00)	
Phone:360-749-5695 Fax:	-0			a - or property				P.O. #			- N		Rush: 1 Busi	iness Day (List × 2.50)	
Collected By (Print): (ary Midwood							161	- 29					Rush: Same	Day (List × 3.00)	
Collected By (Sign): Less University		000					11000		Analys	is Requeste	ed	9-8 -0	Auth	horized Yes No	
Email Report Mail Report Fax Report		1				Τ							1 - 12 10	10. TV	
Section E Sample Information					of Containers	IECT NEPT	מישורים ו		PC mana Seng 17 self-ar 16 Self-ar 16				NRC Workorder # (Lab Use Only)	20080230	
Sample ID	997 Grub				No. of Co	+ DEVY_IECT W	4056						Remarks / Field Data	NRC Sample # Use Only)	(Lab
110997	Grub	DW	8-5-20	1052	1		1			and the			S MORELLA CHI LA C	5	THE TOTAL
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*Matrix: DW - Drinking Water WW - Wastewater W Section F Relinquish/Receive Sign Relinquished By:	Matrix: DW - Drinking Water WW - Wastewater W - Water S - Soil/Solid SL - Section F							h 140	d	Date 5-20		Time	Section G Lab Use Only Temp:	South S.	
Received By:			V Car	Midu	00	Λ			8	1 20	-	3,0		No No	
Relinquished By:	Lar soundy			ing and a			-				+		Received on Ice:		
Received By:													Number of Bottles		
Relinquished By:							Fig. (c)						pH Checked: \/	14	
Received By Laboratory:					6	M			81	1012020	0 1	1-20	COC Seals Intact:	Yes NoNA	
VIII						V V	FIFT.		U				Field Blank Include		
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					Payment:InvoiceCa:						_VISA, M/C Checl	k # Amount			
									( )				Effective	6/19/2020	

Section A									ion C				Section D		
Required Client Information		Required	d Project Inform	nation					ice Informat	77100000			Rush Status (Subje		
Company: PBS		Project N	lame: L((-	Water S	ant	ling	r	Atter	ntion: Van	esso	154	renson	Standard: 10 B	usiness Days	
Address: 3500 Charl Dr. Ste. 10	20							Com	pany Name:	PBS			Priority: 5 Busin	ness Days (List × 1.50)	
Email: david-burrows@pbsusa.		Report T	o: darid.b	urous@P	<i>b5</i> 1	Ma.	com	Addr	ess: <b>3500</b>	Chall	Dr.S	ite. 100	Express: 3 Bus	siness Days (List × 1.75)	
Email: david burrows @ Pbsusa.	com	Сору То:	cary. mid	wood @Pb	s us	9.00	m	E	mene, o	R9	740	8	Rush: 2 Busine	ess Days (List × 2.00)	
Phone: 360.749, 569% Fax:	mint some per t			Color In			Vanis	P.O.	#			ile in v <sub>e</sub> die in 1986	Rush: 1 Busine	ss Day (List × 2.50)	
Collected By (Print) Cory Midwood Collected By (Sign):							100	laker.					Rush: Same Da	ay (List × 3.00)	
Collected By (Sign): Cory	3,65 / 50								Analysis R	equeste	ed	T = T t ·	Autho	rized Yes No	
Email Report Mail Report Fax Repor	t 🔲					Τ.				49.5%		- Bul	1 1 2 0 0 0 1 0 0 V	- White	
Company of the last of the las						127	,			-		118			
Section E Sample Information	] ]=		1., a	-0°5 1 -	Containers	E4701			Ulera L				NRC Workorder # /	20080230	
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Cont	JDEXX-LEGIOLERT							Remarks / Field Data	NRC Sample # Use Only)	(Lab
111332	Graf	DW	8-5-20	11:39	1	2		-		-	1		The state of the s	(0)	
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*Matrix: DW - Drinking Water WW - Wastewater	W - Water S - Soil/	Solid SL - S	Sludge O - Oil	WP - Wine O	T - Oth	her		Name of					, I a supplied the		
Section F Relinquish/Receive Sign	Water 5 - cons	Joing OL -	- JAN AND	Pri					Dat	e		Time	Section G Lab Use Only		
Relinquished By: Low Www			(ary N	1: dwood					8-5-	20	133	30	Temp: 2.3		
Received By:	1,000,000	d i	/	6	0,000								≤6°C: Yes		
Relinquished By:													Received on Ice:	Yes No	
Received By:													Number of Bottles Re	eceived:	
Relinquished By:													pH Checked: 1	1	
Received By Laboratory:					j (-	7	11 8/10/20 11:30					-30	COC Seals Intact:	_ Yes No NA	
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