

November 04, 2025

Justin Calhoun
120Water
250 South Elm St.
Zionsville, Indiana 46077

Re: Virginia Department of Health
Work Orders: 747852 and 747856

Dear Justin Calhoun:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on October 14, 2025. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

The samples were delivered with proper chain of custody documentation and signatures. All sample containers arrived without any visible signs of tampering or breakage. There are no additional comments concerning sample receipt.

Test results for NELAP or ISO 17025 accredited tests are verified to meet the requirements of those standards, with any exceptions noted. The results reported relate only to the items tested and to the sample as received by the laboratory. These results may not be reproduced except as full reports without approval by the laboratory. Copies of GEL's accreditations and certifications can be found on our website at www.gel.com.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4705.

Sincerely,

Abigail Martin
Project Manager

Purchase Order: PO
Enclosures



GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis Report for

120W002 120 Water Inc.

Client SDG: 747852 GEL Work Order: 747852

The Qualifiers in this report are defined as follows:

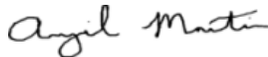
- * A quality control analyte recovery is outside of specified acceptance criteria
- ** Analyte is a Tracer compound
- ** Analyte is a surrogate compound
- B Either presence of analyte detected in the associated blank, or MDL/IDL < sample value < PQL
- J Value is estimated
- U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the Certificate of Analysis.

The designation ND, if present, appears in the result column when the analyte concentration is not detected above the limit as defined in the 'U' qualifier above.

This data report has been prepared and reviewed in accordance with GEL Laboratories LLC standard operating procedures. Please direct any questions to your Project Manager, Abigail Martin.

Reviewed by



GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483589
Sample ID: 747856001
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:31
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead		2.42	2.00	ug/L	1.00	1	BCD1	10/24/25	1147	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483590
Sample ID: 747856002
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:32
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1148	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483591
Sample ID: 747856003
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:33
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1149	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483592
Sample ID: 747856004
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:34
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1151	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483593
Sample ID: 747856005
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:35
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1152	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483594
Sample ID: 747856006
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:36
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1153	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
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Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483595
Sample ID: 747856007
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:37
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1157	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483596
Sample ID: 747856008
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:38
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	BCD1	10/24/25	1202	2882914	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882913

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483569
Sample ID: 747852001
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:12
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/30/25	0742	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483570
Sample ID: 747852002
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:12
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1621	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
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Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483571
Sample ID: 747852003
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:13
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/30/25	0748	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483572
Sample ID: 747852004
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:14
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1623	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483573 Project: 120W00624
Sample ID: 747852005 Client ID: 120W002
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:17
Receive Date: 14-OCT-25
Collector: Client

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1627	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483574
Sample ID: 747852006
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:18
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1628	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483575
Sample ID: 747852007
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:19
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead		2.12	2.00	ug/L	1.00	1	JD2	10/29/25	1629	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483576
Sample ID: 747852008
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:19
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1631	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483577
Sample ID: 747852009
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:20
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1632	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483578
Sample ID: 747852010
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:21
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1633	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483579
Sample ID: 747852011
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:22
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1635	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483580
Sample ID: 747852012
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:23
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1642	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483581
Sample ID: 747852013
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:24
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1643	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483582
Sample ID: 747852014
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:24
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1645	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483583 Project: 120W00624
Sample ID: 747852015 Client ID: 120W002
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:25
Receive Date: 14-OCT-25
Collector: Client

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1646	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483584
Sample ID: 747852016
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:26
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1647	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483585
Sample ID: 747852017
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:27
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1648	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483586
Sample ID: 747852018
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:28
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1650	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483587
Sample ID: 747852019
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:29
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1651	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

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2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Company : 120Water
Address : 250 South Elm St.
Zionsville, Indiana 46077

Report Date: November 4, 2025

Contact: Justin Calhoun
Project: **Virginia Department of Health**

Client Sample ID: 483588
Sample ID: 747852020
Matrix: Drinking Water (Potable)
Collect Date: 09-OCT-25 07:30
Receive Date: 14-OCT-25
Collector: Client

Project: 120W00624
Client ID: 120W002

Parameter	Qualifier	Result	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Metals Analysis-ICP-MS											
<i>Lead, Total "As Received"</i>											
Lead	<	2.00	2.00	ug/L	1.00	1	JD2	10/29/25	1652	2882916	1

The following Prep Methods were performed:

Method	Description	Analyst	Date	Time	Prep Batch
EPA 200.2	ICP-MS 200.2 PREP	ES3	10/22/25	1600	2882915

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	EPA 200.8	

GEL LABORATORIES LLC

2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

QC Summary

Report Date: November 4, 2025

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120Water
250 South Elm St.
Zionsville, Indiana

Contact: Justin Calhoun

Workorder: 747856

Parmname	NOM	Sample	Qual	QC	Units	RPD/D%	REC%	Range	Anlst	Date	Time
Metals Analysis - ICPMS											
Batch	2882914										
QC1206271842		747856007	DUP								
Lead	U	ND	U	ND	ug/L	N/A			BCD1	10/24/25	11:58
QC1206271838		LCS									
Lead	50.0			51.8	ug/L		104	(85%-115%)		10/24/25	11:34
QC1206271837		MB									
Lead			U	ND	ug/L					10/24/25	11:33
QC1206271843		747856007	MS								
Lead	50.0	U	ND	51.6	ug/L		103	(75%-125%)		10/24/25	12:00
QC1206271844		747856007	SDILT								
Lead	U	ND	U	ND	ug/L	N/A		(0%-10%)		10/24/25	12:01

Notes:

The Qualifiers in this report are defined as follows:

U U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more or %RPD not applicable.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

* Indicates that a Quality Control parameter was not within specifications.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

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QC Summary

Report Date: November 4, 2025

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120Water
250 South Elm St.
Zionsville, Indiana
Contact: Justin Calhoun

Workorder: 747852

Parmname	NOM	Sample	Qual	QC	Units	RPD/D%	REC%	Range	Anlst	Date	Time
Metals Analysis - ICPMS											
Batch	2882916										
QC1206271847		747852001	DUP								
Lead	U	ND	U	ND	ug/L	N/A			JD2	10/30/25	07:43
QC1206271850		747852011	DUP								
Lead	U	ND	U	ND	ug/L	N/A				10/29/25	16:36
QC1206271846		LCS									
Lead	50.0			52.4	ug/L		105	(85%-115%)		10/29/25	16:14
QC1206271845		MB									
Lead			U	ND	ug/L					10/29/25	16:13
QC1206271848		747852001	MS								
Lead	50.0	U	ND	52.4	ug/L		104	(75%-125%)		10/30/25	07:44
QC1206271851		747852011	MS								
Lead	50.0	U	ND	52.6	ug/L		105	(75%-125%)		10/29/25	16:37
QC1206271849		747852001	SDILT								
Lead	U	ND	U	ND	ug/L	N/A		(0%-10%)		10/30/25	07:45
QC1206271852		747852011	SDILT								
Lead	U	ND	U	ND	ug/L	N/A		(0%-10%)		10/29/25	16:38

Notes:

The Qualifiers in this report are defined as follows:

U U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.

J J Value is estimated

GEL LABORATORIES LLC

2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

QC Summary

Workorder: 747852

Page 2 of 2

<u>Parmname</u>	<u>NOM</u>	<u>Sample</u>	<u>Qual</u>	<u>QC</u>	<u>Units</u>	<u>RPD/D%</u>	<u>REC%</u>	<u>Range</u>	<u>Anlst</u>	<u>Date</u>	<u>Time</u>
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N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more or %RPD not applicable.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

* Indicates that a Quality Control parameter was not within specifications.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

747852
747852
747852

Chain of Custody

Chain of Custody (CoC) Instructions: The CoC is an official record that accounts for your water samples and must be filled out. You can either collect samples with your 120Water account or by using this form. If you collect samples within your 120Water account, simply fill out section 1 and use return to lab shipping label included in kit and drop kit off at post office. If you use this form to collect samples, fill out both sections 1 and 2, make sure to write down the time you collected each sample and then use return to lab shipping label included in kit and drop kit off at post office. Have questions? Call **800.674.7961** or email **sampling@120water.com**

Facility Name: Esserville Center 1
Facility ID: 12089
Sample Event ID: 12739
Account ID: 4394

SECTION 1 MUST BE COMPLETED (even if you collect samples with your 120Water account)

Sampling Date (MM/DD/YYYY): 10.09.2025	Sample Collector's Email: tgentry@kidscentralinc.com
Sample Collector(s) Name (s) (Please Print): Terry Gentry	Sample Collector's Phone: 276-679-0514 ext 114
Sample Collector(s) Signature: <i>Terry Gentry</i>	When was water last used in the building? DATE: 10.8.25 TIME: 4:00 <input checked="" type="radio"/> AM <input type="radio"/> PM

Did you collect samples within your 120Water account? YES NO, I will use this form

SECTION 2 (NEXT PAGE) MUST BE COMPLETED IF YOU USE THIS FORM TO COLLECT SAMPLES

If you use this form to collect samples (instead of collecting within the 120Water platform) you must write the time each sample was collected in Section 2.

Lab Use Only

RECEIVED IN LAB BY: <i>Anita Williams</i>	DATE: 10.14.25	TIME: 1538	Matrix: DW-Lead
WORK ORDER:	Lab Reporting: Email EDD to results@120water.com		Analyte: Total Lead
			Sample Type: Grab

Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - Facility Code: CDC 1023

Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	AM/PM	Notes
483569	Ess101	Initial	Behind glass in EHS 3	First sink behind glass	Faucet, Cold	7:12	AM	
483570	Ess101	Flush	Behind glass in EHS 3	First sink behind glass	Faucet, Cold	7:12	AM	
483571	Ess102	Initial	Behind glass in EHS 3	Sink against wall	Faucet, Cold	7:13	AM	
483572	Ess102	Flush	Behind glass in EHS 3	Sink against wall	Faucet, Cold	7:14	AM	
483573	Ess103	Initial	Bathroom sink adults in EHS 2	Bathroom sink	Faucet, Cold	7:17	AM	
483574	Ess103	Flush	Bathroom sink adults in EHS 2	Bathroom sink	Faucet, Cold	7:18	AM	
483575	Ess104	Initial	Sink in childrens bathroom	Sink	Faucet, Cold	7:19	AM	
483576	Ess104	Flush	Sink in childrens bathroom	Sink	Faucet, Cold	7:19	AM	
483577	Ess105	Initial	Breastfeeding room	Sink	Faucet, Cold	7:20	AM	
483578	Ess105	Flush	Breastfeeding room	Sink	Faucet, Cold	7:21	AM	

Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - Facility Code: CDC 1023

Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	AM/PM	Notes
483579	Ess106	Initial	Hallway bathroom #2	Sink	Faucet, Cold	7:22	AM	
483580	Ess106	Flush	Hallway bathroom #2	Sink	Faucet, Cold	7:23	AM	
483581	Ess107	Initial	Kitchen	Dish washing sink	Faucet, Cold	7:24	AM	
483582	Ess107	Flush	Kitchen	Dish washing sink	Faucet, Cold	7:24	AM	
483583	Ess108	Initial	Kitchen	Handwashing sink	Faucet, Cold	7:25	AM	
483584	Ess108	Flush	Kitchen	Handwashing sink	Faucet, Cold	7:26	AM	
483585	Ess109	Initial	Bathroom #3	Sink	Faucet, Cold	7:27	AM	
483586	Ess109	Flush	Bathroom #3	Sink	Faucet, Cold	7:28	AM	
483587	Ess110	Initial	Bathroom #4	sink	Faucet, Cold	7:29	AM	
483588	Ess110	Flush	Bathroom #4	sink	Faucet, Cold	7:30	AM	

Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - Facility Code: CDC 1023

Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	AM/PM	Notes
483589	Ess111	Initial	Ess Social Classroom bathroom on the right	Sink	Faucet, Cold	7:31	AM	
483590	Ess111	Flush	Ess Social Classroom bathroom on the right	Sink	Faucet, Cold	7:32	AM	
483591	Ess112	Initial	Ess Social Classroom Bathroom left	Sink	Faucet, Cold	7:33	AM	
483592	Ess112	Flush	Ess Social Classroom Bathroom left	Sink	Faucet, Cold	7:34	AM	
483593	Ess113	Initial	Esserville Social Classroom Sink, outside restrooms	Sink	Faucet, Cold	7:35	AM	
483594	Ess113	Flush	Esserville Social Classroom Sink, outside restrooms	Sink	Faucet, Cold	7:36	AM	
483595	Ess114	Initial	Ess EHS 1 bathroom sink	sink	Faucet, Cold	7:37	AM	
483596	Ess114	Flush	Ess EHS 1 bathroom sink	sink	Faucet, Cold	7:38	AM	

Metals
Technical Case Narrative
120 Water Inc.
SDG #: 747852

Product: Determination of Metals by ICP-MS

Analytical Method: EPA 200.8

Analytical Procedure: GL-MA-E-014 REV# 37

Analytical Batch: 2882916

Preparation Method: EPA 200.2

Preparation Procedure: GL-MA-E-016 REV# 19

Preparation Batch: 2882915

The following samples were analyzed using the above methods and analytical procedure(s).

<u>GEL Sample ID#</u>	<u>Client Sample Identification</u>
747852001	483569
747852002	483570
747852003	483571
747852004	483572
747852005	483573
747852006	483574
747852007	483575
747852008	483576
747852009	483577
747852010	483578
747852011	483579
747852012	483580
747852013	483581
747852014	483582
747852015	483583
747852016	483584
747852017	483585
747852018	483586
747852019	483587
747852020	483588
1206271845	Method Blank (MB)ICP-MS
1206271846	Laboratory Control Sample (LCS)
1206271849	747852001(483569L) Serial Dilution (SD)
1206271852	747852011(483579L) Serial Dilution (SD)
1206271847	747852001(483569D) Sample Duplicate (DUP)
1206271850	747852011(483579D) Sample Duplicate (DUP)
1206271848	747852001(483569S) Matrix Spike (MS)
1206271851	747852011(483579S) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

Data Summary:

All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable, with the following exceptions.

Calibration Information

ICSA/ICSAB Statement

For the ICP-MS analysis, the ICSA solution contains analyte concentrations which are verified trace impurities indigenous to the purchased standard.

Miscellaneous Information

Additional Comments

Turbidity measurement was recorded as less than 1 NTU, indicating that digestion was not required per method specifications. As such, digestion was not performed. All relevant data has been documented within the preparation batch record to support analysis

Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

Metals
Technical Case Narrative
120 Water Inc.
SDG #: 747852-1
Work Order #: 747856

Product: Determination of Metals by ICP-MS

Analytical Method: EPA 200.8

Analytical Procedure: GL-MA-E-014 REV# 37

Analytical Batch: 2882914

Preparation Method: EPA 200.2

Preparation Procedure: GL-MA-E-016 REV# 19

Preparation Batch: 2882913

The following samples were analyzed using the above methods and analytical procedure(s).

<u>GEL Sample ID#</u>	<u>Client Sample Identification</u>
747856001	483589
747856002	483590
747856003	483591
747856004	483592
747856005	483593
747856006	483594
747856007	483595
747856008	483596
1206271837	Method Blank (MB)ICP-MS
1206271838	Laboratory Control Sample (LCS)
1206271844	747856007(483595L) Serial Dilution (SD)
1206271842	747856007(483595D) Sample Duplicate (DUP)
1206271843	747856007(483595S) Matrix Spike (MS)

The samples in this SDG were analyzed on an "as received" basis.

Data Summary:

All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable, with the following exceptions.

Calibration Information

ICSA/ICSAB Statement

For the ICP-MS analysis, the ICSA solution contains analyte concentrations which are verified trace impurities indigenous to the purchased standard.

Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

List of current GEL Certifications as of 04 November 2025

State	Certification
Alabama	42200
Alaska	17-018
Alaska Drinking Water	SC00012
Arkansas	88-00651
CLIA	42D0904046
California	2940
Colorado	SC00012
Connecticut	PH-0169
DoD ELAP/ ISO17025 A2LA	2567.01
Florida NELAP	E87156
Foreign Soils Permit	525-24-281-19660
Georgia	SC00012
Georgia SDWA	967
Hawaii	SC00012
Idaho	SC00012
Illinois NELAP	200029
Indiana	C-SC-01
Kansas NELAP	E-10332
Kentucky SDWA	KY90129
Kentucky Wastewater	KY90129
Louisiana Drinking Water	LA024
Louisiana NELAP	03046 (AI33904)
Maine	2023019
Maryland	270
Massachusetts	M-SC012
Massachusetts PFAS Approval	Letter
Michigan	9976
Mississippi	SC00012
Nebraska	NE-OS-26-13
Nevada	NV-C24-00175
New Hampshire NELAP	205424
New Jersey NELAP	SC002
New Mexico	SC00012
New York NELAP	11501
North Carolina	233
North Carolina SDWA	45709
North Dakota	R-158
Oklahoma	2023-152
Pennsylvania NELAP	68-00485
Puerto Rico	SC00012
S. Carolina Radiochem	10120002
Sanitation Districts of LA	9255651
South Carolina Chemistry	10120001
Tennessee	TN 02934
Texas NELAP	T104704235
Utah NELAP	SC000122024-45
Vermont	VT87156
Virginia NELAP	460202
Washington	C780