



December 12, 2025

John Tranter

421 New Karner Rd
Albany, NY 12205

RE: Project: SCHOHARIE JR/SR HS
Pace Project No.: 70394184

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on November 28, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Brianna D. Rivera
brianna.rivera@pacelabs.com
516-370-6007
Project Manager

Enclosures

cc: Bill Kotas



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

Texas Certification #: T104704582

Florida Certification #: E871198

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-104-BS | | Lab ID: 70394184001 | Collected: 11/26/25 08:05 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:04 | 7439-92-1 | M1 |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-104-EXAM | | Lab ID: 70394184002 | Collected: 11/26/25 08:05 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 12:00 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-105-KITCH | | Lab ID: 70394184003 | Collected: 11/26/25 08:07 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 12:07 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-T12-WF1 | | Lab ID: 70394184004 | Collected: 11/26/25 08:10 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|------------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 1.0 | ug/L | 1.0 | 1 | | 12/12/25 12:12 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-T12-WF2 | | Lab ID: 70394184005 | Collected: 11/26/25 08:10 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 1.2 | ug/L | 1.0 | 1 | | 12/12/25 13:08 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-T13-WF | | Lab ID: 70394184006 | Collected: 11/26/25 08:12 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:16 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-T13-BF | | Lab ID: 70394184007 | Collected: 11/26/25 08:12 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:17 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-114-WF1 | | Lab ID: 70394184008 | Collected: 11/26/25 08:15 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:18 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
|---------------------------------------|---------|-------|--------------|----|----------|----------------|-----------|------|
| Sample: HS-114-WF2 | | | | | | | | |
| Lab ID: 70394184009 | | | | | | | | |
| Collected: 11/26/25 08:15 | | | | | | | | |
| Received: 11/28/25 07:13 | | | | | | | | |
| Matrix: Drinking Water | | | | | | | | |
| 200.8 MET ICPMS Drinking Water | | | | | | | | |
| Analytical Method: EPA 200.8 | | | | | | | | |
| Pace Analytical Services - Melville | | | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:20 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-119-WF | | Lab ID: 70394184010 | Collected: 11/26/25 08:17 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:21 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-119-BF | | Lab ID: 70394184011 | Collected: 11/26/25 08:17 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:23 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-218-KS | | Lab ID: 70394184012 | Collected: 11/26/25 08:22 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|------------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:24 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-E24-WF | | Lab ID: 70394184013 | Collected: 11/26/25 08:24 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:26 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-E24-BF | | Lab ID: 70394184014 | Collected: 11/26/25 08:24 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:27 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-2NDXHALL-WF | | Lab ID: 70394184015 | Collected: 11/26/25 08:26 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|------------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 2.5 | ug/L | 1.0 | 1 | | 12/12/25 13:31 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
|---|---|-------|--------------|----|----------|----------------|-----------|------|
| Sample: HS-2NDXHALL-BF Lab ID: 70394184016 Collected: 11/26/25 08:26 Received: 11/28/25 07:13 Matrix: Drinking Water | | | | | | | | |
| 200.8 MET ICPMS Drinking Water | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | | |
| Lead | 1.8 | ug/L | 1.0 | 1 | | 12/12/25 13:33 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-208-WF | | Lab ID: 70394184017 | Collected: 11/26/25 08:30 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:34 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-208-BF | | Lab ID: 70394184018 | Collected: 11/26/25 08:30 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:36 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-22-WF | | Lab ID: 70394184019 | Collected: 11/26/25 08:34 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:37 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-22-BFILL | | Lab ID: 70394184020 | Collected: 11/26/25 08:34 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:39 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-005-WF | | Lab ID: 70394184021 | Collected: 11/26/25 08:40 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:40 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-005-BF | | Lab ID: 70394184022 | Collected: 11/26/25 08:40 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:42 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-006-WF | | Lab ID: 70394184023 | Collected: 11/26/25 08:43 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:43 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-006-BF | | Lab ID: 70394184024 | Collected: 11/26/25 08:43 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:50 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-HW1 | | Lab ID: 70394184025 | Collected: 11/26/25 08:48 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|------------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:55 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-TBL | | Lab ID: 70394184026 | Collected: 11/26/25 08:50 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 13:59 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-TBR | | Lab ID: 70394184027 | Collected: 11/26/25 08:50 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:00 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-FP1 | | Lab ID: 70394184028 | Collected: 11/26/25 08:53 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:02 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-HW2 | | Lab ID: 70394184029 | Collected: 11/26/25 08:54 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:06 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-PF1 | | Lab ID: 70394184030 | Collected: 11/26/25 08:55 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 1.1 | ug/L | 1.0 | 1 | | 12/12/25 14:08 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-FP2 | | Lab ID: 70394184031 | Collected: 11/26/25 08:57 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:09 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-016-KIT1 | | Lab ID: 70394184032 | Collected: 11/26/25 09:02 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:11 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-016-KIT2 | | Lab ID: 70394184033 | Collected: 11/26/25 09:02 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|------------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 2.2 | ug/L | 1.0 | 1 | | 12/12/25 14:12 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-016-KIT3 | | Lab ID: 70394184034 | Collected: 11/26/25 09:02 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|------------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | 2.6 | ug/L | 1.0 | 1 | | 12/12/25 14:13 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
|---------------------------------------|---------|-------|--------------|----|----------|----------------|-----------|------|
| Sample: HS-016-KIT4 | | | | | | | | |
| Lab ID: 70394184035 | | | | | | | | |
| Collected: 11/26/25 09:02 | | | | | | | | |
| Received: 11/28/25 07:13 | | | | | | | | |
| Matrix: Drinking Water | | | | | | | | |
| 200.8 MET ICPMS Drinking Water | | | | | | | | |
| Analytical Method: EPA 200.8 | | | | | | | | |
| Pace Analytical Services - Melville | | | | | | | | |
| Lead | 1.4 | ug/L | 1.0 | 1 | | 12/12/25 14:15 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-017-FALS | | Lab ID: 70394184036 | Collected: 11/26/25 09:05 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:16 | 7439-92-1 | |

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ANALYTICAL RESULTS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Sample: HS-KIT-ICE | | Lab ID: 70394184037 | Collected: 11/26/25 08:52 | Received: 11/28/25 07:13 | Matrix: Drinking Water | | | |
|---------------------------------------|---------|---|---------------------------|--------------------------|------------------------|----------------|-----------|------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | | Analytical Method: EPA 200.8 Pace Analytical Services - Melville | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 12/12/25 14:18 | 7439-92-1 | |

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QUALITY CONTROL DATA

Project: SCHOHARIE JR/SR HS
 Pace Project No.: 70394184

QC Batch: 432342 Analysis Method: EPA 200.8
 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water
 Laboratory: Pace Analytical Services - Melville
 Associated Lab Samples: 70394184002, 70394184003, 70394184004

METHOD BLANK: 2316601 Matrix: Water
 Associated Lab Samples: 70394184002, 70394184003, 70394184004

| Parameter | Units | Blank Result | Reporting Limit | Analyzed | Qualifiers |
|-----------|-------|--------------|-----------------|----------------|------------|
| Lead | ug/L | <1.0 | 1.0 | 12/12/25 11:57 | |

LABORATORY CONTROL SAMPLE: 2316602

| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
|-----------|-------|-------------|------------|-----------|--------------|------------|
| Lead | ug/L | 50 | 49.6 | 99 | 85-115 | |

MATRIX SPIKE SAMPLE: 2316604

| Parameter | Units | 70394184002 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
|-----------|-------|--------------------|-------------|-----------|----------|--------------|------------|
| Lead | ug/L | <1.0 | 50 | 44.4 | 88 | 70-130 | |

MATRIX SPIKE SAMPLE: 2316606

| Parameter | Units | 70394184003 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
|-----------|-------|--------------------|-------------|-----------|----------|--------------|------------|
| Lead | ug/L | <1.0 | 50 | 57.7 | 114 | 70-130 | |

SAMPLE DUPLICATE: 2316603

| Parameter | Units | 70394184002 Result | Dup Result | RPD | Qualifiers |
|-----------|-------|--------------------|------------|-----|------------|
| Lead | ug/L | <1.0 | <1.0 | | |

SAMPLE DUPLICATE: 2316605

| Parameter | Units | 70394184003 Result | Dup Result | RPD | Qualifiers |
|-----------|-------|--------------------|------------|-----|------------|
| Lead | ug/L | <1.0 | <1.0 | | |

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QUALITY CONTROL DATA

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| | | | |
|-------------------------|--|-----------------------|-------------------------------------|
| QC Batch: | 432345 | Analysis Method: | EPA 200.8 |
| QC Batch Method: | EPA 200.8 | Analysis Description: | 200.8 MET No Prep Drinking Water |
| | | Laboratory: | Pace Analytical Services - Melville |
| Associated Lab Samples: | 70394184001, 70394184005, 70394184006, 70394184007, 70394184008, 70394184009, 70394184010, 70394184011, 70394184012, 70394184013, 70394184014, 70394184015, 70394184016, 70394184017, 70394184018, 70394184019, 70394184020, 70394184021, 70394184022, 70394184023 | | |

| | | | |
|-------------------------|--|---------|-------|
| METHOD BLANK: | 2316615 | Matrix: | Water |
| Associated Lab Samples: | 70394184001, 70394184005, 70394184006, 70394184007, 70394184008, 70394184009, 70394184010, 70394184011, 70394184012, 70394184013, 70394184014, 70394184015, 70394184016, 70394184017, 70394184018, 70394184019, 70394184020, 70394184021, 70394184022, 70394184023 | | |

| Parameter | Units | Blank Result | Reporting Limit | Analyzed | Qualifiers |
|-----------|-------|--------------|-----------------|----------------|------------|
| Lead | ug/L | <1.0 | 1.0 | 12/12/25 13:01 | |

| LABORATORY CONTROL SAMPLE: | 2316616 | | | | | |
|----------------------------|---------|-------------|------------|-----------|--------------|------------|
| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
| Lead | ug/L | 50 | 48.7 | 97 | 85-115 | |

| MATRIX SPIKE SAMPLE: | 2316618 | | | | | | |
|----------------------|---------|--------------------|-------------|-----------|----------|--------------|------------|
| Parameter | Units | 70394184001 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
| Lead | ug/L | <1.0 | 50 | 65.9 | 131 | 70-130 | M1 |

| MATRIX SPIKE SAMPLE: | 2316620 | | | | | | |
|----------------------|---------|--------------------|-------------|-----------|----------|--------------|------------|
| Parameter | Units | 70394184005 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
| Lead | ug/L | 1.2 | 50 | 53.0 | 103 | 70-130 | |

| SAMPLE DUPLICATE: | 2316617 | | | | |
|-------------------|---------|--------------------|------------|-----|------------|
| Parameter | Units | 70394184001 Result | Dup Result | RPD | Qualifiers |
| Lead | ug/L | <1.0 | <1.0 | | |

| SAMPLE DUPLICATE: | 2316619 | | | | |
|-------------------|---------|--------------------|------------|-----|------------|
| Parameter | Units | 70394184005 Result | Dup Result | RPD | Qualifiers |
| Lead | ug/L | 1.2 | <1.0 | | |

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QUALITY CONTROL DATA

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| | | | |
|-------------------------|--|-----------------------|-------------------------------------|
| QC Batch: | 432346 | Analysis Method: | EPA 200.8 |
| QC Batch Method: | EPA 200.8 | Analysis Description: | 200.8 MET No Prep Drinking Water |
| | | Laboratory: | Pace Analytical Services - Melville |
| Associated Lab Samples: | 70394184024, 70394184025, 70394184026, 70394184027, 70394184028, 70394184029, 70394184030, 70394184031, 70394184032, 70394184033, 70394184034, 70394184035, 70394184036, 70394184037 | | |

| | | | |
|-------------------------|--|---------|-------|
| METHOD BLANK: | 2316621 | Matrix: | Water |
| Associated Lab Samples: | 70394184024, 70394184025, 70394184026, 70394184027, 70394184028, 70394184029, 70394184030, 70394184031, 70394184032, 70394184033, 70394184034, 70394184035, 70394184036, 70394184037 | | |

| Parameter | Units | Blank Result | Reporting Limit | Analyzed | Qualifiers |
|-----------|-------|--------------|-----------------|----------------|------------|
| Lead | ug/L | <1.0 | 1.0 | 12/12/25 13:44 | |

| LABORATORY CONTROL SAMPLE: | 2316622 | | | | | |
|----------------------------|---------|-------------|------------|-----------|--------------|------------|
| Parameter | Units | Spike Conc. | LCS Result | LCS % Rec | % Rec Limits | Qualifiers |
| Lead | ug/L | 50 | 48.7 | 97 | 85-115 | |

| MATRIX SPIKE SAMPLE: | 2316624 | | | | | | |
|----------------------|---------|--------------------|-------------|-----------|----------|--------------|------------|
| Parameter | Units | 70394184024 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
| Lead | ug/L | <1.0 | 50 | 53.9 | 108 | 70-130 | |

| MATRIX SPIKE SAMPLE: | 2316626 | | | | | | |
|----------------------|---------|--------------------|-------------|-----------|----------|--------------|------------|
| Parameter | Units | 70394184025 Result | Spike Conc. | MS Result | MS % Rec | % Rec Limits | Qualifiers |
| Lead | ug/L | 1.0 | 50 | 60.9 | 120 | 70-130 | |

| SAMPLE DUPLICATE: | 2316623 | | | | | |
|-------------------|---------|--------------------|------------|-----|------------|--|
| Parameter | Units | 70394184024 Result | Dup Result | RPD | Qualifiers | |
| Lead | ug/L | <1.0 | <1.0 | | | |

| SAMPLE DUPLICATE: | 2316625 | | | | | |
|-------------------|---------|--------------------|------------|-----|------------|--|
| Parameter | Units | 70394184025 Result | Dup Result | RPD | Qualifiers | |
| Lead | ug/L | 1.0 | <1.0 | | | |

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QUALIFIERS

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: SCHOHARIE JR/SR HS

Pace Project No.: 70394184

| Lab ID | Sample ID | QC Batch Method | QC Batch | Analytical Method | Analytical Batch |
|-------------|----------------|-----------------|----------|-------------------|------------------|
| 70394184001 | HS-104-BS | EPA 200.8 | 432345 | | |
| 70394184002 | HS-104-EXAM | EPA 200.8 | 432342 | | |
| 70394184003 | HS-105-KITCH | EPA 200.8 | 432342 | | |
| 70394184004 | HS-T12-WF1 | EPA 200.8 | 432342 | | |
| 70394184005 | HS-T12-WF2 | EPA 200.8 | 432345 | | |
| 70394184006 | HS-T13-WF | EPA 200.8 | 432345 | | |
| 70394184007 | HS-T13-BF | EPA 200.8 | 432345 | | |
| 70394184008 | HS-114-WF1 | EPA 200.8 | 432345 | | |
| 70394184009 | HS-114-WF2 | EPA 200.8 | 432345 | | |
| 70394184010 | HS-119-WF | EPA 200.8 | 432345 | | |
| 70394184011 | HS-119-BF | EPA 200.8 | 432345 | | |
| 70394184012 | HS-218-KS | EPA 200.8 | 432345 | | |
| 70394184013 | HS-E24-WF | EPA 200.8 | 432345 | | |
| 70394184014 | HS-E24-BF | EPA 200.8 | 432345 | | |
| 70394184015 | HS-2NDXHALL-WF | EPA 200.8 | 432345 | | |
| 70394184016 | HS-2NDXHALL-BF | EPA 200.8 | 432345 | | |
| 70394184017 | HS-208-WF | EPA 200.8 | 432345 | | |
| 70394184018 | HS-208-BF | EPA 200.8 | 432345 | | |
| 70394184019 | HS-22-WF | EPA 200.8 | 432345 | | |
| 70394184020 | HS-22-BFILL | EPA 200.8 | 432345 | | |
| 70394184021 | HS-005-WF | EPA 200.8 | 432345 | | |
| 70394184022 | HS-005-BF | EPA 200.8 | 432345 | | |
| 70394184023 | HS-006-WF | EPA 200.8 | 432345 | | |
| 70394184024 | HS-006-BF | EPA 200.8 | 432346 | | |
| 70394184025 | HS-KIT-HW1 | EPA 200.8 | 432346 | | |
| 70394184026 | HS-KIT-TBL | EPA 200.8 | 432346 | | |
| 70394184027 | HS-KIT-TBR | EPA 200.8 | 432346 | | |
| 70394184028 | HS-KIT-FP1 | EPA 200.8 | 432346 | | |
| 70394184029 | HS-KIT-HW2 | EPA 200.8 | 432346 | | |
| 70394184030 | HS-KIT-PF1 | EPA 200.8 | 432346 | | |
| 70394184031 | HS-KIT-FP2 | EPA 200.8 | 432346 | | |
| 70394184032 | HS-016-KIT1 | EPA 200.8 | 432346 | | |
| 70394184033 | HS-016-KIT2 | EPA 200.8 | 432346 | | |
| 70394184034 | HS-016-KIT3 | EPA 200.8 | 432346 | | |
| 70394184035 | HS-016-KIT4 | EPA 200.8 | 432346 | | |
| 70394184036 | HS-017-FALS | EPA 200.8 | 432346 | | |
| 70394184037 | HS-KIT-ICE | EPA 200.8 | 432346 | | |

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Client: **ESC MID-ALT** Profile #: **10687**

Use Point Number Spreadsheet

Multiday Project

Work ID: **SCHOHARIE JR/SZHS** of _____

Add SCLOGFD to first sample for field charge

| COC Line Item | Matrix | VG9U | VG9C | VG9H | VG9S | VG9T | DG9Y | DG9P | DG9A | DG9T | DG9S | AG4U | AG4U | AG3U | AG2U | AG1U | AG34 | AG3E | AG3T | AG2R | AG1T | AG1H | AG1A | AG5U | AG4A | CG1U | WG90 | BG40 | BG4U | BG3U | BG2U | BG1U | BG3S | BG2S | BG4N | BG3N | BG2N | BG3C | BG3T | BG3S | BG1N | BG1P | BG1R | BG1S | BG1T | BG1U | BG1V | BG1W | BG1X | BG1Y | BG1Z | BG1AA | BG1AB | BG1AC | BG1AD | BG1AE | BG1AF | BG1AG | BG1AH | BG1AI | BG1AJ | BG1AK | BG1AL | BG1AM | BG1AN | BG1AO | BG1AP | BG1AQ | BG1AR | BG1AS | BG1AT | BG1AU | BG1AV | BG1AW | BG1AX | BG1AY | BG1AZ | BG1BA | BG1BB | BG1BC | BG1BD | BG1BE | BG1BF | BG1BG | BG1BH | BG1BI | BG1BJ | BG1BK | BG1BL | BG1BM | BG1BN | BG1BO | BG1BP | BG1BQ | BG1BR | BG1BS | BG1BT | BG1BU | BG1BV | BG1BW | BG1BX | BG1BY | BG1BZ | BG1CA | BG1CB | BG1CC | BG1CD | BG1CE | BG1CF | BG1CG | BG1CH | BG1CI | BG1CJ | BG1CK | BG1CL | BG1CM | BG1CN | BG1CO | BG1CP | BG1CQ | BG1CR | BG1CS | BG1CT | BG1CU | BG1CV | BG1CW | BG1CX | BG1CY | BG1CZ | BG1DA | BG1DB | BG1DC | BG1DD | BG1DE | BG1DF | BG1DG | BG1DH | BG1DI | BG1DJ | BG1DK | BG1DL | BG1DM | BG1DN | BG1DO | BG1DP | BG1DQ | BG1DR | BG1DS | BG1DT | BG1DU | BG1DV | BG1DW | BG1DX | BG1DY | BG1DZ | BG1EA | BG1EB | BG1EC | BG1ED | BG1EE | BG1EF | BG1EG | BG1EH | BG1EI | BG1EJ | BG1EK | BG1EL | BG1EM | BG1EN | BG1EO | BG1EP | BG1EQ | BG1ER | BG1ES | BG1ET | BG1EU | BG1EV | BG1EW | BG1EX | BG1EY | BG1EZ | BG1FA | BG1FB | BG1FC | BG1FD | BG1FE | BG1FF | BG1FG | BG1FH | BG1FI | BG1FJ | BG1FK | BG1FL | BG1FM | BG1FN | BG1FO | BG1FP | BG1FQ | BG1FR | BG1FS | BG1FT | BG1FU | BG1FV | BG1FW | BG1FX | BG1FY | BG1FZ | BG1GA | BG1GB | BG1GC | BG1GD | BG1GE | BG1GF | BG1GG | BG1GH | BG1GI | BG1GJ | BG1GK | BG1GL | BG1GM | BG1GN | BG1GO | BG1GP | BG1GQ | BG1GR | BG1GS | BG1GT | BG1GU | BG1GV | BG1GW | BG1GX | BG1GY | BG1GZ | BG1HA | BG1HB | BG1HC | BG1HD | BG1HE | BG1HF | BG1HG | BG1HH | BG1HI | BG1HJ | BG1HK | BG1HL | BG1HM | BG1HN | BG1HO | BG1HP | BG1HQ | BG1HR | BG1HS | BG1HT | BG1HU | BG1HV | BG1HW | BG1HX | BG1HY | BG1HZ | BG1IA | BG1IB | BG1IC | BG1ID | BG1IE | BG1IF | BG1IG | BG1IH | BG1II | BG1IJ | BG1IK | BG1IL | BG1IM | BG1IN | BG1IO | BG1IP | BG1IQ | BG1IR | BG1IS | BG1IT | BG1IU | BG1IV | BG1IW | BG1IX | BG1IY | BG1IZ | BG1JA | BG1JB | BG1JC | BG1JD | BG1JE | BG1JF | BG1JG | BG1JH | BG1JI | BG1JJ | BG1JK | BG1JL | BG1JM | BG1JN | BG1JO | BG1JP | BG1JQ | BG1JR | BG1JS | BG1JT | BG1JU | BG1JV | BG1JW | BG1JX | BG1JY | BG1JZ | BG1KA | BG1KB | BG1KC | BG1KD | BG1KE | BG1KF | BG1KG | BG1KH | BG1KI | BG1KJ | BG1KK | BG1KL | BG1KM | BG1KN | BG1KO | BG1KP | BG1KQ | BG1KR | BG1KS | BG1KT | BG1KU | BG1KV | BG1KW | BG1KX | BG1KY | BG1KZ | BG1LA | BG1LB | BG1LC | BG1LD | BG1LE | BG1LF | BG1LG | BG1LH | BG1LI | BG1LJ | BG1LK | BG1LL | BG1LM | BG1LN | BG1LO | BG1LP | BG1LQ | BG1LR | BG1LS | BG1LT | BG1LU | BG1LV | BG1LW | BG1LX | BG1LY | BG1LZ | BG1MA | BG1MB | BG1MC | BG1MD | BG1ME | BG1MF | BG1MG | BG1MH | BG1MI | BG1MJ | BG1MK | BG1ML | BG1MN | BG1MO | BG1MP | BG1MQ | BG1MR | BG1MS | BG1MT | BG1MU | BG1MV | BG1MW | BG1MX | BG1MY | BG1MZ | BG1NA | BG1NB | BG1NC | BG1ND | BG1NE | BG1NF | BG1NG | BG1NH | BG1NI | BG1NJ | BG1NK | BG1NL | BG1NM | BG1NN | BG1NO | BG1NP | BG1NQ | BG1NR | BG1NS | BG1NT | BG1NU | BG1NV | BG1NW | BG1NX | BG1NY | BG1NZ | BG1OA | BG1OB | BG1OC | BG1OD | BG1OE | BG1OF | BG1OG | BG1OH | BG1OI | BG1OJ | BG1OK | BG1OL | BG1OM | BG1ON | BG1OO | BG1OP | BG1OQ | BG1OR | BG1OS | BG1OT | BG1OU | BG1OV | BG1OW | BG1OX | BG1OY | BG1OZ | BG1PA | BG1PB | BG1PC | BG1PD | BG1PE | BG1PF | BG1PG | BG1PH | BG1PI | BG1PJ | BG1PK | BG1PL | BG1PM | BG1PN | BG1PO | BG1PP | BG1PQ | BG1PR | BG1PS | BG1PT | BG1PU | BG1PV | BG1PW | BG1PX | BG1PY | BG1PZ | BG1QA | BG1QB | BG1QC | BG1QD | BG1QE | BG1QF | BG1QG | BG1QH | BG1QI | BG1QJ | BG1QK | BG1QL | BG1QM | BG1QN | BG1QO | BG1QP | BG1QQ | BG1QR | BG1QS | BG1QT | BG1QU | BG1QV | BG1QW | BG1QX | BG1QY | BG1QZ | BG1RA | BG1RB | BG1RC | BG1RD | BG1RE | BG1RF | BG1RG | BG1RH | BG1RI | BG1RJ | BG1RK | BG1RL | BG1RM | BG1RN | BG1RO | BG1RP | BG1RQ | BG1RR | BG1RS | BG1RT | BG1RU | BG1RV | BG1RW | BG1RX | BG1RY | BG1RZ | BG1SA | BG1SB | BG1SC | BG1SD | BG1SE | BG1SF | BG1SG | BG1SH | BG1SI | BG1SJ | BG1SK | BG1SL | BG1SM | BG1SN | BG1SO | BG1SP | BG1SQ | BG1SR | BG1SS | BG1ST | BG1SU | BG1SV | BG1SW | BG1SX | BG1SY | BG1SZ | BG1TA | BG1TB | BG1TC | BG1TD | BG1TE | BG1TF | BG1TG | BG1TH | BG1TI | BG1TJ | BG1TK | BG1TL | BG1TM | BG1TN | BG1TO | BG1TP | BG1TQ | BG1TR | BG1TS | BG1TT | BG1TU | BG1TV | BG1TW | BG1TX | BG1TY | BG1TZ | BG1UA | BG1UB | BG1UC | BG1UD | BG1UE | BG1UF | BG1UG | BG1UH | BG1UI | BG1UJ | BG1UK | BG1UL | BG1UM | BG1UN | BG1UO | BG1UP | BG1UQ | BG1UR | BG1US | BG1UT | BG1UU | BG1UV | BG1UW | BG1UX | BG1UY | BG1UZ | BG1VA | BG1VB | BG1VC | BG1VD | BG1VE | BG1VF | BG1VG | BG1VH | BG1VI | BG1VJ | BG1VK | BG1VL | BG1VM | BG1VN | BG1VO | BG1VP | BG1VQ | BG1VR | BG1VS | BG1VT | BG1VU | BG1VV | BG1VW | BG1VX | BG1VY | BG1VZ | BG1WA | BG1WB | BG1WC | BG1WD | BG1WE | BG1WF | BG1WG | BG1WH | BG1WI | BG1WJ | BG1WK | BG1WL | BG1WM | BG1WN | BG1WO | BG1WP | BG1WQ | BG1WR | BG1WS | BG1WT | BG1WU | BG1WV | BG1WW | BG1WX | BG1WY | BG1WZ | BG1XA | BG1XB | BG1XC | BG1XD | BG1XE | BG1XF | BG1XG | BG1XH | BG1XI | BG1XJ | BG1XK | BG1XL | BG1XM | BG1XN | BG1XO | BG1XP | BG1XQ | BG1XR | BG1XS | BG1XT | BG1XU | BG1XV | BG1XW | BG1XX | BG1XY | BG1XZ | BG1YA | BG1YB | BG1YC | BG1YD | BG1YE | BG1YF | BG1YG | BG1YH | BG1YI | BG1YJ | BG1YK | BG1YL | BG1YM | BG1YN | BG1YO | BG1YP | BG1YQ | BG1YR | BG1YS | BG1YT | BG1YU | BG1YV | BG1YW | BG1YX | BG1YY | BG1YZ | BG1ZA | BG1ZB | BG1ZC | BG1ZD | BG1ZE | BG1ZF | BG1ZG | BG1ZH | BG1ZI | BG1ZJ | BG1ZK | BG1ZL | BG1ZM | BG1ZN | BG1ZO | BG1ZP | BG1ZQ | BG1ZR | BG1ZS | BG1ZT | BG1ZU | BG1ZV | BG1ZW | BG1ZX | BG1ZY | BG1ZZ |
|---------------|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|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|---------------|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|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Container Codes

| Code | Description | Code | Description | Code | Description |
|------|-----------------------------|------|-----------------------------|------|-----------------------------|
| VG9U | 40mL unpres clear vial | BP4U | 125mL unpres plastic | BP4U | 125mL unpres plastic |
| VG9C | vial | BP3U | 250mL unpres plastic | BP3U | 250mL unpres plastic |
| VG9H | 40mL HCl clear vial | BP2U | 500mL unpres plastic | BP2U | 500mL unpres plastic |
| VG9S | 40mL Sulfuric clear vial | BP1U | 1L unpres plastic | BP1U | 1L unpres plastic |
| VG9T | 40mL Na Thiosulfate vial | BP4N | 125mL HNO3 plastic | BP4N | 125mL HNO3 plastic |
| DG9Y | 40mL Citrate-Na Thiosulfate | BP3N | 250mL HNO3 plastic | BP3N | 250mL HNO3 plastic |
| DG9P | 40mL amber vial - TSP | BP2N | 500mL HNO3 plastic | BP2N | 500mL HNO3 plastic |
| DG9A | Ascorbic/Maleic Acid 40mL | BP1N | 250mL H2SO4 plastic | BP1N | 250mL H2SO4 plastic |
| DG9T | Na Thio 60mL Vial | BP2S | 500mL H2SO4 plastic | BP2S | 500mL H2SO4 plastic |
| DG9S | Ammonium CH3CO2SO4 40mL | BP3C | NaOH 250mL bottle | BP3C | NaOH 250mL bottle |
| CG1U | 1L Unpres Jar (Con Ed) | BP3T | 250mL Trizma | BP3T | 250mL Trizma |
| WG90 | 8oz clear soil jar | BP3R | 250mL NH4SO4-NH4OH | BP3R | 250mL NH4SO4-NH4OH |
| WG40 | 4oz clear soil jar | BP1Z | 1L NaOH, Zn Acetate | BP1Z | 1L NaOH, Zn Acetate |
| | | BP1N | 1L HNO3 plastic | BP1N | 1L HNO3 plastic |
| | | BP1B | Na Thiosulfate Amber Bottle | BP1B | Na Thiosulfate Amber Bottle |

| Code | Description | Code | Description |
|------|------------------------|-------|--------------------------|
| SP5T | 120mL Coliform Na Thio | BP1U | 1L unpres plastic |
| R | Tetracone Kit | BP3N* | 250mL HNO3 plastic |
| WG2U | 2oz Unpreserved Jar | BP3C | 250mL Sodium Hydroxide |
| WG2U | 4oz Unpreserved Jar | AG2U | 500mL unpres amber glass |
| WG2U | 8oz Unpreserved Jar | BP3U | 250mL unpres plastic |
| WG2U | 16oz Unpreserved Jar | | |
| ZPLC | Ziplock Bag | | |
| IEDL | Tedlar Bag | | |
| BG1H | 1L HCL Clear Glass | | |
| GN | General | | |
| WP | Wipe | | |
| BG1N | 1L HNO3 Clear Glass | | |

| Code | Description |
|-------|--------------------------|
| BP1U | 1L unpres plastic |
| BP3N* | 250mL HNO3 plastic |
| BP3C | 250mL Sodium Hydroxide |
| AG2U | 500mL unpres amber glass |
| BP3U | 250mL unpres plastic |

* Can also be a BP4N

| Code | Description |
|------|--------------------|
| WT | Water |
| SL | Solid |
| NAL | Non-aqueous Liquid |
| OL | OIL |
| WP | Wipe |
| DW | Drinking Water |

| Code | Description |
|------|--------------------------------------|
| VG8T | 40mL Na Thio amber vial |
| DG8A | 40mL Ascorbic acid/maleic acid vials |
| DG8Y | Citrate/Na Thiosulfate 40mL |
| DG8T | Na Thiosulfate 60mL vial |
| DG8M | MonoChloric/Na Thio 60mL |
| AG3U | 250mL unpres amber glass |
| AG3T | Na Thiosulfate 250mL bottle |
| BP1B | Na Thiosulfate Amber bottle |
| AG1T | Na Thiosulfate 1L Amber |
| AG1A | 525.3 Chemical Blend |

Additional Comments:

4 pg coc

AD

Sender Initials

WO#: 70394184
 PM: BDR Due Date: 12/12/25
 CLIENT: ESC MID-ALT

Client Name: ESC MID-ALT **Project #** _____
Courier: Fed Ex UPS USPS Client Commercial Pace Other
Tracking #: _____

Custody Seal on Cooler/Box Present: Yes No **Seals intact:** Yes No **Temperature Blank Present:** Yes No
Packing Material: Bubble Wrap Bubble Bags Ziploc None Other **Type of Ice:** Wet Blue None
Thermometer Used: Ther **Correction Factor:** 6.1 **Samples on ice, cooling process has begun**
Cooler Temperature(°C): 16.1 **Cooler Temperature Corrected(°C):** 6.4 **Date/Time 5035A kits placed in freezer** _____
 Temp should be above freezing to 6.0°C

USDA Regulated Soil (N/A, water sample)

Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? Yes No

Did samples originate from a foreign source including Hawaii and Puerto Rico)? Yes No

If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.

Date and Initials of person examining contents: 11/28/25 AD

| | COMMENTS: |
|---|--|
| Chain of Custody Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 1. |
| Chain of Custody Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 2. |
| Chain of Custody Relinquished: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 3. |
| Sampler Name & Signature on COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A | 4. |
| Samples Arrived within Hold Time: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 5. |
| Short Hold Time Analysis (<72hr): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 6. |
| Rush Turn Around Time Requested: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 7. |
| Sufficient Volume: (Triple volume provided for MS/MSD) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 8. |
| Correct Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 9. |
| -Pace Containers Used: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 10. |
| Containers Intact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 10. |
| Filtered volume received for Dissolved tests <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | 11. Note: if sediment is visible in the dissolved container. |
| Sample Labels match COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | 12. |
| -Includes date/time/ID/Analysis Matrix: <u>SL</u> <u>WT</u> <u>OIL</u> <u>OTHER</u> | |

Date and Initials of person checking preservation: 11/28/25 AD

| | |
|---|--|
| All containers needing preservation have been pH paper Lot # <u>210526</u> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A | 13. <input type="checkbox"/> HNO ₃ <input type="checkbox"/> H ₂ SO ₄ <input type="checkbox"/> NaOH <input type="checkbox"/> HCl |
| All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis | Sample # |
| Samples checked for dechlorination: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | Initial when completed: _____ Lot # of added preservative: _____ Date/Time preservative added: _____ |
| KI starch test strips Lot # | 14. Positive for Res. Chlorine? Y N |
| Residual chlorine strips Lot # | 15. Positive for Sulfide? Y N |
| SM 4500 CN samples checked for sulf <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | |
| Lead Acetate Strips Lot # | |
| Headspace in ALK Bottle (>6mm): <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | |
| Headspace in VOA Vials (>6mm): <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | 16. |
| Trip Blank Present: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | 17. |
| Trip Blank Custody Seals Present <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A | |

Client Notification/ Resolution: _____ **Field Data Required?** Y / N
Person Contacted: _____ **Date/Time:** _____
Comments/ Resolution: _____

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.