

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

March 14, 2025

William Kotas Intertek PSI 17 British American Boulevard Latham, NY 12110

RE: Project: BETHLEHEM CSD HIGH SCHOOL Pace Project No.: 70341955

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on March 08, 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,

You Buyer

Lori A. Beyer lori.beyer@pacelabs.com 516-370-6014 Project Manager

Enclosures





CERTIFICATIONS

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

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



SAMPLE SUMMARY

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

| Lab ID | Sample ID | Matrix | Date Collected | Date Received |
|-------------|------------------|----------------|----------------|----------------|
| 70341955001 | HSKITCHENKETTLE2 | Drinking Water | 03/07/25 06:47 | 03/08/25 08:20 |
| 70341955002 | HSA 109S | Drinking Water | 03/07/25 06:41 | 03/08/25 08:20 |
| 70341955003 | HSA 109M | Drinking Water | 03/07/25 06:41 | 03/08/25 08:20 |



SAMPLE ANALYTE COUNT

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

| Lab ID | Sample ID | Method | Analysts | Analytes Reported |
|-------------|------------------|-----------|----------|----------------------|
| 70341955001 | HSKITCHENKETTLE2 | EPA 200.8 | JJS | 1 |
| 70341955002 | HSA 109S | EPA 200.8 | JJS | 1 |
| 70341955003 | HSA 109M | EPA 200.8 | JJS | 1 |

PACE-MV = Pace Analytical Services - Melville



ANALYTICAL RESULTS

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

| Sample: HSKITCHENKETTLE2 | Lab ID: 703 | 41955001 | Collected: 03/07/2 | 5 06:47 | Received: 0 | 03/08/25 08:20 I | Matrix: Drinking | Water |
|--------------------------------|-----------------------------------|----------|--------------------|---------|-------------|------------------|------------------|-------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | Analytical Meth Pace Analytica | | | | | | | |
| Lead | 26.7 | ug/L | 1.0 | 1 | | 03/13/25 17:33 | 3 7439-92-1 | |



ANALYTICAL RESULTS

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

| Sample: HSA 109S | Lab ID: 703 | 41955002 | Collected: 03/07/2 | 25 06:41 | Received: 03/ | /08/25 08:20 | Matrix: Drinking | Water |
|--------------------------------|-----------------------------------|----------|--------------------|----------|---------------|----------------|------------------|-------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | Analytical Meth Pace Analytica | | | | | | | |
| Lead | 2.0 | ug/L | 1.0 | 1 | | 03/13/25 17:34 | 4 7439-92-1 | |



ANALYTICAL RESULTS

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

| Sample: HSA 109M | Lab ID: 703 | 41955003 | Collected: 03/07/2 | 25 06:41 | Received: 03 | 8/08/25 08:20 I | Matrix: Drinking | Water |
|--------------------------------|-----------------------------------|----------|--------------------|----------|--------------|-----------------|------------------|-------|
| Parameters | Results | Units | Report Limit | DF | Prepared | Analyzed | CAS No. | Qual |
| 200.8 MET ICPMS Drinking Water | Analytical Meth Pace Analytica | | | | | | | |
| Lead | <1.0 | ug/L | 1.0 | 1 | | 03/13/25 17:36 | 6 7439-92-1 | |



QUALITY CONTROL DATA

| Project: BETHLEHEM CS Pace Project No.: 70341955 | D HIGH SCHOOL | | | | | | |
|---|--------------------|-----------------------|---------------|--------------------|---------------------|------------|------------|
| QC Batch: 389128 | | Analysis Metho | od: " | EPA 200.8 | | | |
| QC Batch Method: EPA 200.8 | | Analysis Desci | | | rep Drinking Wat | ~r | |
| QC Batch Method. EPA 200.8 | | Laboratory: | | | Services - Melville | | |
| Associated Lab Samples: 7034195 | 5001, 70341955002, | | ſ | - ace Analytical C | | 2 | |
| METHOD BLANK: 2045252 | | Matrix: V | Vater | | | | |
| Associated Lab Samples: 7034195 | 5001, 70341955002, | 70341955003 | | | | | |
| _ | | Blank | Reporting | | | | |
| Parameter | Units | Result | Limit | Analyzed | Qualifiers | S | |
| Lead | ug/L | <1.0 | 1.0 | 0 03/13/25 17: | 14 | | |
| ABORATORY CONTROL SAMPLE: | 2045253 | | | | | | |
| | | | CS | LCS | % Rec | | |
| Parameter | Units | Conc. Re | esult | % Rec | Limits C | Qualifiers | |
| Lead | ug/L | 50 | 47.8 | 96 | 85-115 | | |
| MATRIX SPIKE SAMPLE: | 2045255 | | | | | | |
| Demonster | 11-2- | 70341942009 | Spike | MS | MS | % Rec | 0 |
| Parameter | Units | Result | Conc. | Result | % Rec | Limits | Qualifiers |
| _ead | ug/L | <1.0 |) 100 | 116 | 116 | 70-130 | |
| MATRIX SPIKE SAMPLE: | 2045257 | | | | | | |
| | 11.5 | 70341942010 | Spike | MS | MS | % Rec | 0 117 |
| Parameter | Units | Result | Conc. | Result | % Rec | Limits | Qualifiers |
| Lead | ug/L | <1.0 |) 100 | 112 | 112 | 70-130 | |
| SAMPLE DUPLICATE: 2045254 | | | | | | | |
| Parameter | Units | 70341942009 Result | Dup Result | RPD | Max RPD | Qualifiers | |
| Lead | ug/L | <1.0 | <1. | 0 | 20 |) | - |
| SAMPLE DUPLICATE: 2045256 | | | | | | | |
| | | 70341942010 | Dup | | Max | | |
| Parameter | Units | Result | Result | RPD | RPD | Qualifiers | - |
| Lead | ug/L | <1.0 | <1. | 0 | 20 |) | |

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: BETHLEHEM CSD HIGH SCHOOL

Pace Project No.: 70341955

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.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:BETHLEHEM CSD HIGH SCHOOLPace Project No.:70341955

| Lab ID | Sample ID | QC Batch Method | QC Batch | Analytical Method | Analytical Batch |
|-------------|------------------|-----------------|----------|-------------------|---------------------|
| 70341955001 | HSKITCHENKETTLE2 | EPA 200.8 | 389128 | | |
| 70341955002 | HSA 109S | EPA 200.8 | 389128 | | |
| 70341955003 | HSA 109M | EPA 200.8 | 389128 | | |

| Pace. | Pace [®] Location Requested (City/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 | | | CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields | Analytical Re An DocuMENT - Cample | equest Do | ocume | t | | | LAB USE ONLY- | Affiix Workorde | LAB USE ONLY- Affix Workorder/Login Label Here | |
|---|--|----------------------------|-------------|---|---|-----------------------------------|---------------|--------------------------------|--------------|-----------------|--------------------------------------|-------------------------|---|---|
| Company Name: Street Address | Intertek-PSI 17 British American Blud 1444-m NV 12210 | | | Contact/Report To: William Kotas | tas | | | | (中国) | | : #0M | 2 | MO#: /0341933 | |
| | 1/ British American Bivo, Latnam, NT 1221u | _ | | | (518) 377-9841 william kotas@intertek com | | | | | 後の方 | | | | |
| | | | | Cc E-Mail: | | | | | 1 | | | | | |
| Customer Project #: | 08215506 | | | Involce To: PSI Latham / | PSI Latham Accounts Payable | | | | | | 70341955 | | | |
| Project Name: | Bethlehem CSD | | | Invoice E-Mail: LathamAR(| LathamAR@Intertek.com | | | | | Spec | and intervent | | Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) | 500mL, (3) 250mL, (4) vial, (7) EnCore, (8) |
| Site Collection Info/Fac | Site Collection Info/Facility ID (as applicable): | | | Purchase Order # (if | | | | | | Identify Con | Identify Container Preservative Type | | TerraCore, (9) Other *** Preservative Types: (1) / | lone, (2) HNO3, (3) |
| High School | | | | applicable): Quote #: CR-BOCES | | | | | | | Analysis Requested | _ | H2504, (4) HCI, (5) NaOH, (5) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other |) Zn Acetate, (7) e, (9) Ascorbic Acid, (10) |
| Time Zone Collected: | []AK []PT []MT []CT | (X) ET | | state origin of sa | New York | | | | - | | | | Proj. Mgr: | 1 for |
| Data Deliverables: | | Regulatory | Program | Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW | ead In School DW | | | | u(λ) | | - | | AcctNum / Client ID: | entifiec |
| [] Level 1 | [] Levei III [] Level IV | 19 0.01 | Rush (| Rush (Pre-approval required): | DW PWSID # or WW Permit # as applicable | W Permit # as a | pplicable: | | r (Pb o | | | | ise Only Table #: | aner 2. |
| [] Other | | Date Results Requested: | - - - | Standard 10 business day | Field Filtered Analysis: | Field Filtered (if applicable): [| [] Yes | ON[] | eteW g | | | | Profile / Template: 10367 | noinoo-n |
| Matrix Codes (Insert Other (OT), Surface We | • Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Other (OT), Surface Water (SW),Sediment (SED), Sludge (SL), Cavik | nd Water (G | sw), Wast | ite Water (WW), Product (P), Soil/Soli | d (SS), Oll (OL), Wipe (| AP), Tissue (TS) | , Bloassay (I | l), Vapor (V), | nianin | | | | Prelog / Bottle Ord. ID: | |
| | Customer Sample ID | Matrix * | Comp / | Collected (or Composite Start) | Composite End | End | Res. Num | Number & Type of Containers | CI 8.0(| | | | Sample Comment | |
| | | | Grab | | Date | Time | - | Plastic Glass | 50 | | | | | |
| HSKITCHENKETTLE2 | TTLE2 | DW | σ | | 3/7/2025 | 6:47 | | | × | | | | | |
| HSA 109S | | DW | ŋ | | 3/7/2025 | 6:41 | | 1 | × | | | | | |
| HSA 109M | | DW | ъ | | 3/7/2025 | 6:41 | | | × | | | | | |
| | | | | | | | | | | | | _ | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Customer Remarks / | Customer Remarks / Special Conditions / Possible Hazards: Laad | | | | Collected By: Printed Name: William A. Kotas | m A. Kotas | | | | Additional Ins | Additional Instructions from Pace®: | | | |
| | ð | | | | Signature: | H li | M. | | | # Coolers: | Thermometer (D: | Correction Factor (*C): | actor ("C): Obs. Temp. ("C) | Corrected Temp. (°C) |
| Relinquished by Rompa | JSJ Johnston su | | Date | Date/Times/25 8:20 | Received by/Company: (Signature) | (Signature) | 70 | 20 | | Date/Te | 7 8: | 30 | Tracking Number: | |
| Reinquished by/Compa | nr. (Senature) | | Date | 8:22 | Received by/Company: | (Signature) | 24.9 | | | Date/T | 17/25 22 | 2230 | Delivered by: [] In- Person | Courter |
| Remquished by/Company: (Signature) | ny: [Signaure] | | Date | Date Time: 02 00 | Received by/Company: (Signature) | (Signature) | 6 | | | Date/Time | ne: | | [] FedEX [] UPS | [] Other |
| Remquished by/Company: [Signature | AD CC / C | | 1 E | 1211/1me 2026 8:20 | Received by/Company: (Signature) | (Signature) | K | | | Cate/Time: | 521 | 02,8 | Page: 1 of | 1 |
| Submitting a sample | submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at https://www.pacelabs.com/resource/lbrary/resource/pace-terms-and-conditions/ | ledgment | and acce | aptance of the Pace® Terms and @ | onditions found at h | ttps://www.pa | celabs.com | /resource-lit | orary/resour | ce/pace-terms-a | nd-conditions/ | | ENV-FRM-CORQ-0019 v01 082123 @ | 1 082123 © |

| Mutitiday Project | ССС ССС ССС ССС ССС ССС ССС ССС | Matrix Water Solid Non-aqueous Liquid Oil. Drinking Water Drinking Water | 341955 Due Date: 03/24/25 LATHAM | Page 1 of 1 | |
|------------------------------|---|---|--|--------------------------------|---------------|
| Use Point Number Spreadsheet | Mekn Mekn <td>IDC BP1U 10C BP2U 250mL HNO30 BP3C 250mL unpreserved BP3C 250mL unprese BP3U 250mL unprese AG2U 500mL unprese Can also be a BP4N 260mL unprese Con also be a BP4N 260mL unprese Con also be a BP4N 260mL unprese Can also be a BP4N 260mL unprese Cast 40mL Natrobia Cast 250mL unprese AG3U 250mL unprese AG3I 553 Chemica</td> <td>WO#: 70341955 PM: LAB CLIENT: INTER-LATHAM</td> <td></td> | IDC BP1U 10C BP2U 250mL HNO30 BP3C 250mL unpreserved BP3C 250mL unprese BP3U 250mL unprese AG2U 500mL unprese Can also be a BP4N 260mL unprese Con also be a BP4N 260mL unprese Con also be a BP4N 260mL unprese Can also be a BP4N 260mL unprese Cast 40mL Natrobia Cast 250mL unprese AG3U 250mL unprese AG3I 553 Chemica | WO#: 70341955 PM: LAB CLIENT: INTER-LATHAM | | |
| 10367 | NH4B SZ48 SZ48 NL4B NL4B <td>Allsc. Misc. SP5T 120mL Collorm Na Thio stic SP5T 120mL Collorm Na Thio stic WG2U 222 Uppreserved Jar WG5U 822 Uppreserved 131 11 HC1 Clear Glass 91 11 HC1 01 10 HC1 HC1 10 HC1 10 HC1 10 HC1 HC1 10 HC1 HC1 10 HC1 10 HC1 10 HC1 HC1 10 HC1 HC1 HC1 10 HC1 HC1 HC1 HC1 HC1 10 HC1 HC1 HC1 HC1 HC1 HC1 10 HC1 HC1 HC1 HC1 HC1 HC1 HC1 HC1 HC1 HC1</td> <td></td> <td>Pace® Analytical Services, LLC</td> | Allsc. Misc. SP5T 120mL Collorm Na Thio stic SP5T 120mL Collorm Na Thio stic WG2U 222 Uppreserved Jar WG5U 822 Uppreserved 131 11 HC1 Clear Glass 91 11 HC1 01 10 HC1 HC1 10 HC1 10 HC1 10 HC1 HC1 10 HC1 HC1 10 HC1 10 HC1 10 HC1 HC1 10 HC1 HC1 HC1 10 HC1 HC1 HC1 HC1 HC1 10 HC1 HC1 HC1 HC1 HC1 HC1 10 HC1 | | Pace® Analytical Services, LLC | |
| 1-2 Jun Profile # | UFDA <td>Plastic 126mL unpres amber glass BP3U 125mL unpreserved plastic 250mL unpres amber glass BP3U 250mL unpreserved plastic 500mL unpres amber glass BP3U 250mL unpreserved plastic 500mL unpres amber glass BP3U 250mL unpreserved plastic 11iter unpres amber glass BP3U 50mL unpreserved plastic 11iter unpres amber glass BP3U 50mL HNO3 plastic 25mL LEXA amber glass BP2N 50mL HNO3 plastic 25mL LEXA amber glass BP3N 50mL HNO3 plastic 25mL LEXA amber glass BP3N 50mL HNO3 plastic 25mL LEXA amber glass BP3N 50mL HASO4 plastic 11 An sulfite s00mL Libroe glass BP3C 50mL HASO4 plastic 11 Hcl amber glass BP3C 250mL HASO4 plastic 11 Hcl amber glass BP3C 250mL HASO4 plastic 100mL unpres Amber glass BP3C 250mL HASO4 plastic 100mL unpres Amber glass BP3C 250mL HASO4 plastic 100mL unpres Amber glass BP1C 1L HNO3 plastic 100mL unpres Amber glass BP1B</td> <td></td> <td></td> | Plastic 126mL unpres amber glass BP3U 125mL unpreserved plastic 250mL unpres amber glass BP3U 250mL unpreserved plastic 500mL unpres amber glass BP3U 250mL unpreserved plastic 500mL unpres amber glass BP3U 250mL unpreserved plastic 11iter unpres amber glass BP3U 50mL unpreserved plastic 11iter unpres amber glass BP3U 50mL HNO3 plastic 25mL LEXA amber glass BP2N 50mL HNO3 plastic 25mL LEXA amber glass BP3N 50mL HNO3 plastic 25mL LEXA amber glass BP3N 50mL HNO3 plastic 25mL LEXA amber glass BP3N 50mL HASO4 plastic 11 An sulfite s00mL Libroe glass BP3C 50mL HASO4 plastic 11 Hcl amber glass BP3C 250mL HASO4 plastic 11 Hcl amber glass BP3C 250mL HASO4 plastic 100mL unpres Amber glass BP3C 250mL HASO4 plastic 100mL unpres Amber glass BP3C 250mL HASO4 plastic 100mL unpres Amber glass BP1C 1L HNO3 plastic 100mL unpres Amber glass BP1B | | | |
| Cien: INFEV-Leff | | <th colspan<="" td=""><td></td><td>Page 12 of 13</td></th> | <td></td> <td>Page 12 of 13</td> | | Page 12 of 13 |

DC#_Tille Excel Form Template Effective Date

| DC#_Title: ENV-FRM-MELV-0024 v07_SCUR | WO#:70341955 |
|---|--|
| Effective Date 4/12/2024 | Broject Due Date: 03/24/25 |
| | |
| Client Name: | IZ Pace Other CLIENT: INTER-LATHAM |
| Courier: D Fed Ex D UPS D USPS D Client Commercial | Paced Other CLICKT C |
| Tracking #: | |
| Custody Seal on Cooler/Box Present: Tres Tho Seals | Intact: Yes No Temperature Brank Present: Yes No |
| Packing Material: Bubble Wrap - Bubble Bags - Zipioco | |
| Thermometer Used: TH211 Correction Factor: O | |
| Cooler Temperature(°C): 0.9 Cooler Temperature Co | prrected CIV |
| Temp should be above freezing to 6 0°C USDA Regulated Soil (IN/A, water sample) | |
| a subscription of a subscription of the United Sta | ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or k map12 / TYes 🗆 No |
| VA (criedi | Kinap). a |
| Did samples orignate from a foreign sour | ce including Hawaii and Puerto Rico)? 🖸 Yes 🗁 No |
| If Yes to sither question fill out a Regulated Soil Check | IT A FRANK FRAM MELV 00761 and include with SCUR/COC paper work. |
| II iss to entrer question, in our a negative | Date and Initials of person examining contents: ABE 3 8 |
| | COMMENTS: |
| Chain of Custody Present: CYes aNo | 1. |
| Chain of Custody Filed Out. Stes No | 2 |
| Chain of Custody Relinquished: GYes DNo | 3. |
| Sampler Name & Signature on COC: Mes DNO DN/A | 4. 5. |
| Samples Arrived within Hold Time. | 6 |
| Short Hold Time Analysis (<72hr): GYes Avo Rush Turn Around Time Requested: GYes SNe | 7, |
| Sufficient Volume. (Triple volume | 8 |
| provided for MS/MSD) | 2 |
| Correct Containers Used Des ONO | 9. |
| -Pale Cultainers Oscu | 10 |
| Containers Intact: OYes ONO Filtered volume received for CYes ONO | 11 Note if sediment is visible in the dissolved container |
| Dissolved tests | 10 |
| Sample Labels match COC See SNo | 12 |
| lacludes date/time/ID/Analysis Matrix: SL WHOIL OTHER | |
| -Includes date/time/ID/Analysis Matrix: SL WF OIL OTHER | Date and Initials of person checking preservation ASF 3 8 |
| | Date and Initials of person checking preservation |
| All containers needing preservation | 11 CHNO, CH2SO, CN2OH CHCI |
| All containers needing preservation | 13 ⊂ HNO ₃ ⊂ H₂SO₄ ⊂ NaOH ⊂ HCI Sample |
| All containers needing preservation are found to be | 13 CHNO3 CH2SO4 CN2OH CHCI |
| All containers needing preservation $res = No = N/A$ have been pH paper Lot # 213624 All containers needing preservation are found to be in compliance with method recommendation? | 13 ⊂ HNO ₃ ⊂ H₂SO₄ ⊂ NaOH ⊂ HCI Sample |
| All containers needing preservation $res = No = N/A$ have been pH paper Lot # 213624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₁ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, <u>System</u> = N/A | 13 ⊂ HNO ₃ ⊂ H₂SO₄ ⊂ NaOH ⊂ HCI Sample |
| All containers needing preservation $res = No = N/A$ have been pH paper Lot # 2\3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, $res = N/A$ NAOH>12 Cvanide) | 13 ⊂ HNO ₃ ⊂ H ₂ SO ₄ ⊂ NaOH ⊂ HCI Sample # |
| All containers needing preservation have been pH paper Lot # 213624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, SYSS SNO =N/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) | 13 ⊂ HNO ₃ ⊂ H₂SO₄ ⊂ NaOH ⊂ HCI Sample |
| All containers needing preservation have been pH paper Lot # 213624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, DYes DNO CN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis | 13 C HNO3 C H2SO4 NaOH HCI Sample # Initial when completed Lot # of added preservative Date/Time preservative added |
| All containers needing preservation have been pH paper Lot # 213624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₁ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, SVES SNO SN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination CYes CNO | 13 C HNO3 H2SO4 NaOH HCI Sample # Initial when completed Lot # of added Date/Time preservative added |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO1 H ₂ SO4, HCI, NaOH>9 Sulfide, See SNO CN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination CYes CNO CN/A KI starch test strips Lot # | 13 C HNO3 C H2SO4 NaOH HCI Sample # Initial when completed Lot # of added preservative Date/Time preservative added |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₁ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, Ses SNO CN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination CYes CNO CN/A KI starch test strips Lot # Residual chlorine strips Lot # | 13 C HNO3 C H2SO4 NaOH HCI Sample # Initial when completed Lot # of added preservative Initial when completed Lot # of added preservative Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 House House House |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, See SNO EN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC. Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination EYes ENO EN/A K1 starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf EYes ENO EN/A Lead Acetate Strips Lot # | 13 C HNO3 H2SO4 NaOH HCI Sample # Initial when completed Lot # of added preservative Initial when completed Lot # of added preservative Date/Time preservative added 14 Positive for Res Chlorine? Y |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, See SNO =N/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC. Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination =Yes =NO =N/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf ⊡Yes =NO =N/A Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm) =Yes =NO =N/A | 13 ⊂ HNO3 ⊂ H2SO4 ⊂ NaOH ⊂ HCI Sample # Initial when completed Lot # of added Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, Ses SNO EN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC. Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination EYes NO EN/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf PYes NO EN/A Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm) EYes NO EN/A Headspace in VOA Vials (>6mm) EYes NO EN/A | 13 C HNO3 C H2SO4 NaOH HCI Sample # Initial when completed Lot # of added preservative Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N 16 |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, SYS SNO SN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination SYS SNO NIA KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf SYS SNO NIA SM 4500 CN samples checked for sulf SYS SNO NIA Headspace in ALK Bottle (>6mm) SYS SNO SN/A Headspace in VOA Vials (>6mm) SYS SNO SN/A Trip Blank Present SYS SNO SN/A | 13 ⊂ HNO3 ⊂ H2SO4 ⊂ NaOH ⊂ HCI Sample # Initial when completed Lot # of added Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₁ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, See SNO EN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC. Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination EYes INO EN/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf EYes INO EN/A Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm) EYes INO EN/A Headspace in VOA Vials (>6mm) EYes INO EN/A | 13 C HNO3 C H2SO4 NaOH HCI Sample # Initial when completed Lot # of added preservative Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N 16 |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₁ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, See SNO =N/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC. Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination =Yes =NO =N/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf ofYes =NO =N/A Headspace in ALK Bottle (>6mm) =Yes =NO =N/A Headspace in VOA Vials (>6mm) =Yes =NO =N/A Trip Blank Present: =Yes =NO =N/A | 13 □ HNO3 □ H2SO4 □ NaOH □ HCI Sample # # # Initial when completed Lot # of added preservative Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N 16 17 16 |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO1 H2SO4, HCI, NaOH>9 Sulfide, DYES DNO EN/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination EYES DNO EN/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf DYES DNO EN/A Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm) EYES DNO EN/A Headspace in VOA Vials (>6mm) EYES DNO EN/A Trip Blank Present: DYES DNO EN/A | 13 C HNO3 C H2SO4 NaOH HCI Sample # Initial when completed Lot # of added Date/Time preservative added Initial when completed Lot # of added Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N 16 17 Iffill Iffill Field Data Required? Y N Iffill |
| All containers needing preservation have been pH paper Lot # 2 3624 All containers needing preservation are found to be in compliance with method recommendation? (HNO ₁ H ₂ SO ₄ , HCI, NaOH>9 Sulfide, See SNO =N/A NAOH>12 Cyanide) Exceptions VOA, Coliform, TOC/DOC. Oil and Grease, DRO/8015 (water) Per Method, VOA pH is checked after analysis Samples checked for dechlorination =Yes =NO =N/A KI starch test strips Lot # Residual chlorine strips Lot # SM 4500 CN samples checked for sulf ofYes =NO =N/A Headspace in ALK Bottle (>6mm) =Yes =NO =N/A Headspace in VOA Vials (>6mm) =Yes =NO =N/A Trip Blank Present: =Yes =NO =N/A | 13 □ HNO3 □ H2SO4 □ NaOH □ HCI Sample # # # Initial when completed Lot # of added preservative Date/Time preservative added 14 Positive for Res Chlorine? Y N 15 Positive for Sulfide? Y N 16 17 16 |

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