

January 05, 2018

Rob King  
Hampton Bays Water District  
P.O. Box 1013  
Hampton Bays, NY 11946

RE: Project: DIST BACT 1/3  
Pace Project No.: 7039583

Dear Rob King:

Enclosed are the analytical results for sample(s) received by the laboratory on January 03, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

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

Sincerely,



Stu Murrell  
stu.murrell@pacelabs.com  
(631)694-3040  
Project Manager

Enclosures

cc: Warren Booth, Hampton Bays Water District  
John Collins, H2M Group  
Stella Michaels, Hampton Bays Water District  
Paul Ponturo, H2M Group



## REPORT OF LABORATORY ANALYSIS

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## CERTIFICATIONS

Project: DIST BACT 1/3

Pace Project No.: 7039583

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### Long Island Certification IDs

575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350

Connecticut Certification #: PH-0435

Maryland Certification #: 208

Rhode Island Certification #: LAO00340

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

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## SAMPLE SUMMARY

Project: DIST BACT 1/3

Pace Project No.: 7039583

Lab ID	Sample ID	Matrix	Date Collected	Date Received
7039583001	HB27	Drinking Water	01/03/18 07:30	01/03/18 14:45
7039583002	HB2	Drinking Water	01/03/18 07:45	01/03/18 14:45
7039583003	HB3	Drinking Water	01/03/18 08:01	01/03/18 14:45
7039583004	HB4	Drinking Water	01/03/18 08:32	01/03/18 14:45
7039583005	HB5	Drinking Water	01/03/18 08:50	01/03/18 14:45
7039583006	HB6	Drinking Water	01/03/18 09:05	01/03/18 14:45
7039583007	HB7	Drinking Water	01/03/18 09:20	01/03/18 14:45
7039583008	HB8	Drinking Water	01/03/18 09:35	01/03/18 14:45
7039583009	HB9	Drinking Water	01/03/18 08:16	01/03/18 14:45
7039583010	HB10	Drinking Water	01/03/18 10:10	01/03/18 14:45
7039583011	HB11	Drinking Water	01/03/18 09:51	01/03/18 14:45

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### SAMPLE ANALYTE COUNT

Project: DIST BACT 1/3

Pace Project No.: 7039583

Lab ID	Sample ID	Method	Analysts	Analytes Reported
7039583001	HB27	SM22 9223B Colilert	PRR	2
7039583002	HB2	SM22 9223B Colilert	PRR	2
7039583003	HB3	SM22 9223B Colilert	PRR	2
7039583004	HB4	SM22 9223B Colilert	PRR	2
7039583005	HB5	SM22 9223B Colilert	PRR	2
7039583006	HB6	SM22 9223B Colilert	PRR	2
7039583007	HB7	SM22 9223B Colilert	PRR	2
7039583008	HB8	SM22 9223B Colilert	PRR	2
7039583009	HB9	SM22 9223B Colilert	PRR	2
7039583010	HB10	SM22 9223B Colilert	PRR	2
7039583011	HB11	SM22 9223B Colilert	PRR	2

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HB27</b>									
<b>Lab ID: 7039583001</b>									
Collected: 01/03/18 07:30    Received: 01/03/18 14:45    Matrix: Drinking Water									
<b>Field Chlorine and pH</b>									
Analytical Method:									
Field Residual Chlorine	<b>0.78</b>	mg/L			1		01/03/18 07:30		N3
<b>MBIO Total Coliform DW</b>									
Analytical Method: SM22 9223B Colilert    Preparation Method: SM22 9223B Colilert									
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Sample: HB2		Lab ID: 7039583002		Collected: 01/03/18 07:45	Received: 01/03/18 14:45	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>Field Chlorine and pH</b>		Analytical Method:								
Field Residual Chlorine	<b>0.54</b>	mg/L			1		01/03/18 07:45		N3	
<b>MBIO Total Coliform DW</b>		Analytical Method: SM22 9223B Colilert Preparation Method: SM22 9223B Colilert								
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00			
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00			

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

<b>Sample: HB3</b>		<b>Lab ID: 7039583003</b>		Collected: 01/03/18 08:01	Received: 01/03/18 14:45	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Field Chlorine and pH</b>		Analytical Method:							
Field Residual Chlorine	<b>0.41</b>	mg/L			1		01/03/18 08:01		N3
<b>MBIO Total Coliform DW</b>		Analytical Method: SM22 9223B Colilert Preparation Method: SM22 9223B Colilert							
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Sample: <b>HB4</b>		Lab ID: <b>7039583004</b>		Collected: 01/03/18 08:32	Received: 01/03/18 14:45	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>Field Chlorine and pH</b>		Analytical Method:								
Field Residual Chlorine	<b>0.70</b>	mg/L			1		01/03/18 08:32		N3	
<b>MBIO Total Coliform DW</b>		Analytical Method: SM22 9223B Colilert Preparation Method: SM22 9223B Colilert								
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00			
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00			

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### ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

**Sample: HB5**      **Lab ID: 7039583005**      Collected: 01/03/18 08:50      Received: 01/03/18 14:45      Matrix: Drinking Water

Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Field Chlorine and pH</b>									
Analytical Method:									
Field Residual Chlorine	<b>0.62</b>	mg/L			1		01/03/18 08:50		N3
<b>MBIO Total Coliform DW</b>									
Analytical Method: SM22 9223B Colilert      Preparation Method: SM22 9223B Colilert									
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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### ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HB6</b>									
<b>Lab ID: 7039583006</b>									
Collected: 01/03/18 09:05    Received: 01/03/18 14:45    Matrix: Drinking Water									
<b>Field Chlorine and pH</b>									
Analytical Method:									
Field Residual Chlorine	<b>0.58</b>	mg/L			1		01/03/18 09:05		N3
<b>MBIO Total Coliform DW</b>									
Analytical Method: SM22 9223B Colilert    Preparation Method: SM22 9223B Colilert									
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Sample: HB7		Lab ID: 7039583007		Collected: 01/03/18 09:20	Received: 01/03/18 14:45	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
<b>Field Chlorine and pH</b>		Analytical Method:								
Field Residual Chlorine	<b>0.6</b>	mg/L			1		01/03/18 09:20		N3	
<b>MBIO Total Coliform DW</b>		Analytical Method: SM22 9223B Colilert Preparation Method: SM22 9223B Colilert								
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00			
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00			

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

<b>Sample: HB8</b>		<b>Lab ID: 7039583008</b>		Collected: 01/03/18 09:35	Received: 01/03/18 14:45	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Field Chlorine and pH</b>		Analytical Method:							
Field Residual Chlorine	<b>0.53</b>	mg/L			1		01/03/18 09:35		N3
<b>MBIO Total Coliform DW</b>		Analytical Method: SM22 9223B Colilert Preparation Method: SM22 9223B Colilert							
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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### ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HB9</b>									
<b>Lab ID: 7039583009</b>									
Collected: 01/03/18 08:16    Received: 01/03/18 14:45    Matrix: Drinking Water									
<b>Field Chlorine and pH</b>									
Analytical Method:									
Field Residual Chlorine	<b>0.66</b>	mg/L			1		01/03/18 10:16		N3
<b>MBIO Total Coliform DW</b>									
Analytical Method: SM22 9223B Colilert    Preparation Method: SM22 9223B Colilert									
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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### ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

**Sample: HB10**      **Lab ID: 7039583010**      Collected: 01/03/18 10:10      Received: 01/03/18 14:45      Matrix: Drinking Water

Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Field Chlorine and pH</b>									
Analytical Method:									
Field Residual Chlorine	<b>0.52</b>	mg/L			1		01/03/18 10:10		N3
<b>MBIO Total Coliform DW</b>									
Analytical Method: SM22 9223B Colilert      Preparation Method: SM22 9223B Colilert									
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

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## ANALYTICAL RESULTS

Project: DIST BACT 1/3

Pace Project No.: 7039583

Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: HB11</b>									
<b>Lab ID: 7039583011</b>									
Collected: 01/03/18 09:51    Received: 01/03/18 14:45    Matrix: Drinking Water									
<b>Field Chlorine and pH</b>									
Analytical Method:									
Field Residual Chlorine	<b>0.61</b>	mg/L			1		01/03/18 09:51		N3
<b>MBIO Total Coliform DW</b>									
Analytical Method: SM22 9223B Colilert    Preparation Method: SM22 9223B Colilert									
Total Coliforms	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		
E.coli	<b>Absent</b>				1	01/03/18 19:00	01/04/18 13:00		

## REPORT OF LABORATORY ANALYSIS

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### QUALITY CONTROL DATA

Project: DIST BACT 1/3

Pace Project No.: 7039583

QC Batch: 51827

Analysis Method: SM22 9223B Colilert

QC Batch Method: SM22 9223B Colilert

Analysis Description: TotColDW MBIO Total Coliform

Associated Lab Samples: 7039583001, 7039583002, 7039583003, 7039583004, 7039583005, 7039583006, 7039583007, 7039583008, 7039583009, 7039583010, 7039583011

METHOD BLANK: 240073

Matrix: Drinking Water

Associated Lab Samples: 7039583001, 7039583002, 7039583003, 7039583004, 7039583005, 7039583006, 7039583007, 7039583008, 7039583009, 7039583010, 7039583011

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
E.coli		Absent		01/04/18 13:00	
Total Coliforms		Absent		01/04/18 13:00	

SAMPLE DUPLICATE: 240074

Parameter	Units	7039510001 Result	Dup Result	RPD	Max RPD	Qualifiers
E.coli		Absent	Absent			
Total Coliforms		Absent	Absent			

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.

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## QUALIFIERS

Project: DIST BACT 1/3

Pace Project No.: 7039583

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### 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.

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.

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

TNI - The NELAC Institute.

### ANALYTE QUALIFIERS

N3 Accreditation is not offered by the relevant laboratory accrediting body for this parameter.

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**QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: DIST BACT 1/3

Pace Project No.: 7039583

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
7039583001	HB27		51925		
7039583002	HB2		51925		
7039583003	HB3		51925		
7039583004	HB4		51925		
7039583005	HB5		51925		
7039583006	HB6		51925		
7039583007	HB7		51925		
7039583008	HB8		51925		
7039583009	HB9		51925		
7039583010	HB10		51925		
7039583011	HB11		51925		
7039583001	HB27	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583002	HB2	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583003	HB3	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583004	HB4	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583005	HB5	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583006	HB6	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583007	HB7	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583008	HB8	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583009	HB9	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583010	HB10	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940
7039583011	HB11	SM22 9223B Colilert	51827	SM22 9223B Colilert	51940

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WO#: 7039583



7039583 (031) 674-3040 FAX (031) 420-0430

# Sample Request Form PUBLIC WATER SUPPLIER

WELL OFF LINE

Date: 1-3-18

12:40

Collected By: [Signature]

1-3-18

WELL RUN TO SYSTEM

Accepted By: [Signature]

Cooler Temp: 2.4 °C

YES  NO VOC'S PRESERVED WITH HCl

Bulk At. 14:45

### Client Info:

Name or Code: HAMPTON BAYS WATER DISTRICT  
 P.O. BOX 1013  
 Address: HAMPTON BAYS, NEW YORK 11946  
 (631) 728-0179

Phone #: \_\_\_\_\_  
 Attn: \_\_\_\_\_  
 Proj. # or (Name): \_\_\_\_\_  
 Bill To: \_\_\_\_\_  
 Copies To: \_\_\_\_\_

### Sample Info:

Date/Time Collected:	Sample Type	Location	Origin	Treatment Type	Purpose	Field Readings Cl <sub>2</sub> pH/Temp	Analysis	Lab No.
7:30AM 1-3-18	PW	#27	D	-	RO	2.78 7.86	BACT w/c	001
7:45AM 1-3-18	PW	#2	D	-	RO	.54 7.5d	BACT w/c	002
8:01AM 1-3-18	PW	#3	D	-	RO	.41 7.27	BACT w/c	003
8:32AM 1-3-18	PW	#4	D	-	RO	.70 7.32	BACT w/c	004
8:50AM 1-3-18	PW	#5	D	-	RO	.62 7.33	BACT w/c	005
9:05AM 1-3-18	PW	#6	D	-	RO	.58 7.31	BACT w/c	006
9:20AM 1-3-18	PW	#7	D	-	RO	.60 7.24	BACT w/c	007
9:35AM 1-3-18	PW	#8	D	-	RO	.53 7.15	BACT w/c	008
9:46AM 1-3-18	PW	#9	D	-	RO	.66 7.33	BACT w/c	009
10:00AM 1-3-18	PW	#10	D	-	RO	.52 7.14	BACT w/c	010
9:51AM 1-3-18	PW	#11	D	-	RO	.61 7.38	BACT w/c	011

Remarks:



# Sample Condition Upon Receipt

Client Name: ABW

WO#: 7039583  
PM: SWM Due Date: 02/02/18  
CLIENT: HBW

Courier:  Fed Ex  UPS  USPS  Client  Commercial  Pace  Other

Tracking #: \_\_\_\_\_

Custody Seal on Cooler/Box Present:  Yes  No

Seals intact:  Yes  No

Packing Material:  Bubble Wrap  Bubble Bags  Ziploc  None  Other

Type of Ice:  Wet  Blue  None

Thermometer Used: TH092 Correction Factor: +0.0

Samples on ice, cooling process has begun

Cooler Temperature (°C): 2.4

Cooler Temperature Corrected (°C): 2.4

Date/Time 5035A kits placed in freezer \_\_\_\_\_

Temp should be above freezing to 6.0°C

USDA Regulated Soil (  N/A, water sample)

Date and Initials of person examining contents: ED 1/3/18

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 (internationally, including Hawaii and Puerto Rico)?  Yes  No

If Yes to either question, fill out a Regulated Soil Checklist (F-LI-C-010) and include with SCUR/COC paperwork.

			COMMENTS:
Chain of Custody Present:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		1.
Chain of Custody Filled Out:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		2.
Chain of Custody Relinquished:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		3.
Sampler Name & Signature on COC:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		4.
Samples Arrived within Hold Time:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		5.
Short Hold Time Analysis (<72hr):	<input type="checkbox"/> Yes <input checked="" 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 type="checkbox"/> Yes <input checked="" type="checkbox"/> No		8.
Correct Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		9.
-Pace Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
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 type="checkbox"/> Yes <input checked="" type="checkbox"/> No		12.
-Includes date/time/ID/Analysis Matrix <u>SL</u> <u>WT</u> <u>OIL</u>			
All containers needing preservation have been checked	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		13. <input type="checkbox"/> HNO <sub>3</sub> <input type="checkbox"/> H <sub>2</sub> SO <sub>4</sub> <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
pH paper Lot #			Sample #
All containers needing preservation are found to be in compliance with EPA recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide, NAOH>12 Cyanide)	<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: _____
Exceptions: VOA <u>Coliform</u> , TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis			
Samples checked for dechlorination:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		14. Positive for Res. Chlorine? Y N
Residual chlorine strips Lot #			
Headspace in VOA Vials (>6mm):	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		15.
Trip Blank Present:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		16.
Trip Blank Custody Seals Present	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		
Pace Trip Blank Lot # (if applicable): _____			

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted: \_\_\_\_\_

Date/Time: \_\_\_\_\_

Comments/ Resolution: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_