

DATA PACKAGE SUB - DATA

PROJECT NAME : TRANSFER STATION-SPDES

TULLY ENVIRONMENTAL, INC

127-50 Northern Blvd.

Flushing, NY - 11368

Phone No: 718-446-7000

ORDER ID: P4758

ATTENTION : Dean Devoe







Cover Page

- **Order ID :** P4758
- **Project ID :** Transfer Station-SPDES
 - Client : Tully Environmental, Inc

Lab Sample Number

P4758-01

Client Sample Number

002-35TH-AVE(SEP)

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following

signature.

Signature :

N. N. Paneya

NYDOH CERTIFICATION NO - 11376



NJDEP CERTIFICATION NO - 20012



November 11, 2024

PM AAS-NEW 284 Sheffield Street Mountainside, NJ 07092 TEL: FAX: RE: P4758

Dear PM:

Order No.: 24110569

Summit Environmental Technologies, Inc. received 1 sample(s) on 11/8/2024 for the analyses presented in the following report.

There were no problems with the analytical events associated with this report unless noted in the Case Narrative.

Quality control data is within laboratory defined or method specified acceptance limits except where noted.

If you have any questions regarding these tests results, please feel free to call the laboratory.

Sincerely,

miter malecel

Jennifer Woolf Project Manager

3310 Win St. Cuyahoga Falls, Ohio 44223

Arkansas 88-0735, California 2943, Colorado, Connecticut PH-0108, Florida NELAC E87688, Idaho OH00923, Illinois 200061, Indiana C-OH-13, ISO/IEC 17025:2017 119125 L22-544, Kansas E-10347, Kentucky (Underground Storage Tank) 3, Kentucky 90146, Maryland 339, Michigan 9988, Minnesota 1780279, Nevada OH009232020-1, New Hampshire 2996, New Jersey OH006, New York 11777, North Carolina 39705 and 631, North Dakota R-201, Ohio DW, Ohio VAP CL0052, Oklahoma 2019-155, Oregon OH200001, Pennsylvania 68-01335, Rhode Island LA000317, South Carolina 92016001, Texas T104704466-19-16, Utah OH009232020-12, Virginia VELAP 10381, West Virginia 9957C



Case Narrative

WO#: 24110569 Date: 11/11/2024

CLIENT:AAS-NEWProject:P4758

WorkOrder Narrative:

24110569: This report in its entirety consists of the following documents: Cover Letter, Case Narrative, Analytical Results, QC Summary Report, Applicable Accreditation Information, Chain-of-Custody, Cooler Receipt Form, and other applicable forms as necessary. All documents contain the Summit Environmental Technologies, Inc., Work Order Number assigned to this report.

Summit Environmental Technologies, Inc., holds the accreditations/certifications listed at the bottom of the cover letter that may or may not pertain to this report. Please refer to the "Accreditation Program Analytes Report" for accredited analytes list.

The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the customer. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the customer for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.

All results for Solid Samples are reported on an "as received" or "wet weight" basis unless indicated as "dry weight" using the "-dry" designation on the reporting units.

This report is believed to meet all of the requirements of the accrediting agency, where applicable. Any comments or problems with the analytical events associated with this report are noted below.

Analytical Sequence Sample Notes:

24110569-001A HG-LL_NPW(1631): Z: Method Deviation: Sample was received without an associated Field or Trip Blank for Low Level Mercury Analysis.



Qualifiers and Acronyms

WO#:24110569Date:11/11/2024

These commonly used Qualifiers and Acronyms may or may not be present in this report.

Qualifiers

U	The compound was analyzed for but was not detected above the MDL.
J	The reported value is greater than the Method Detection Limit but less than the Reporting Limit.
Н	The hold time for sample preparation and/or analysis was exceeded. Not Clean Water Act compliant.
D	The result is reported from a dilution.
Ε	The result exceeded the linear range of the calibration or is estimated due to interference.
MC	The result is below the Minimum Compound Limit.
*	The result exceeds the Regulatory Limit or Maximum Contamination Limit.
m	Manual integration was used to determine the area response.
d	Manual integration in which peak was deleted
Ν	The result is presumptive based on a Mass Spectral library search assuming a 1:1 response.
Р	The second column confirmation exceeded 25% difference.
С	The result has been confirmed by GC/MS.
Χ	The result was not confirmed when GC/MS Analysis was performed.
В	The analyte was detected in the Method Blank at a concentration greater than the RL.
MB+	The analyte was detected in the Method Blank at a concentration greater than the MDL.
G	The ICB or CCB contained reportable amounts of analyte.
QC-/+	The CCV recovery failed low (-) or high (+).
R/QDR	The RPD was outside of accepted recovery limits.
QL-/+	The LCS or LCSD recovery failed low (-) or high (+).
QLR	The LCS/LCSD RPD was outside of accepted recovery limits.
QM-/+	The MS or MSD recovery failed low (-) or high (+).
QMR	The MS/MSD RPD was outside of accepted recovery limits.
QV-/+	The ICV recovery failed low (-) or high (+).
S	The spike result was outside of accepted recovery limits.
W	Samples were received outside temperature limits $(0^{\circ} - 6^{\circ} C)$ Not Clean Water Act compliant

W Samples were received outside temperature limits $(0^\circ - 6^\circ C)$. Not Clean Water Act compliant.

Z Deviation; A deviation from the method was performed; Please refer to the Case Narrative for additional information

Acronyms

ND	Not Detected	RL	Reporting Limit
QC	Quality Control	MDL	Method Detection Limit
MB	Method Blank	LOD	Level of Detection
LCS	Laboratory Control Sample	LOQ	Level of Quantitation
LCSD	Laboratory Control Sample Duplicate	PQL	Practical Quantitation Limit
QCS	Quality Control Sample	CRQL	Contract Required Quantitation Limit
DUP	Duplicate	PL	Permit Limit
MS	Matrix Spike	RegLvl	Regulatory Limit
MSD	Matrix Spike Duplicate	MCL	Maximum Contamination Limit
RPD	Relative Percent Different	MinCL	Minimum Compound Limit
ICV	Initial Calibration Verification	RA	Reanalysis
ICB	Initial Calibration Blank	RE	Reextraction
CCV	Continuing Calibration Verification	TIC	Tentatively Identified Compound
CCB	Continuing Calibration Blank	RT	Retention Time
RLC	Reporting Limit Check	CF	Calibration Factor

This list of Qualifiers and Acronyms reflects the most commonly utilized Qualifiers and Acronyms for reporting. Please refer to the Analytical Notes in the Case Narrative for any Qualifiers or Acronyms that do not appear in this list or for additional information regarding the use of these Qualifiers on reported data.



Workorder **Sample Summary**

WO#: 24110569 11-Nov-24

CLIENT:	AAS-NEW				
Project:	P4758				
Lab SampleID	Client Sample ID	Tag No	Date Collected	Date Received	Matrix
24110569-001	002-35th-AVE(SEP)		11/6/2024 1:30:00 PM	11/8/2024 9:10:00 AM	Non-Potable

Non-Potable Water



DATES REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEW P4758						
Sample ID	Client Sample ID	Collection Date	Matrix	Test Name	Leachate Date	Prep Date	Analysis Date
24110569-001A	002-35th-AVE(SEP)	11/6/2024 1:30:00 PM	Non-Potable Wa	ter Low-Level Mercury (EPA 1631)			11/11/2024 8:44:50 AM

ENVIRONME	IMA NTAL TECHNOL Laboratories	LOGIES, INC	TEL: (330) 253-8211 FAX:	3310 Win St. ulls, Ohio 44223			Date Reported: Company:		/ eld Street	092	
							Project#:				
Client ID#	Lab ID#	Collected	Analyte	Result U	nits Qual	Matrix	Method DF	MDL	PQL	Run	Analyst
002-35th-AVE(SEP)	001	11/6/2024	Mercury	30.8 ng	/L Z	Non-Potable Water	EPA 1631 E 1	0.416	0.500	11/11/2024	TAL

NOTES: Z: Method Deviation: Sample was received without an associated Field or Trip Blank for Low Level Mercury Analysis.



Accreditation Program Analytes Report

WO#: 24110569 11-Nov-24

A

Client: AAS-N	VEW		State: NY	
Project: P4758			Program Name: DW_W	W_SCM_NI
Sample ID	Matrix	Test Name	Analyte	Status

24110569-001A

Non-Potable Water Low-Level Mercury (EPA 1631)

Mercury

AL	U	Unavailable	AR	А	Accredited	CA-NELA	А	Accredited
CO	U	Unavailable	CT	А	Accredited	J-NELAI	А	Accredited
HI-DW	U	Unavailable	IA	Ν	Not Accredited	L-NELAF	А	Accredited Original #1 Not Accredited
IN_DW	U	Unavailable	S - NELA	Ν	Page 7 of 15	KY_UST	N	Not Accredited



QC SUMMARY REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEV P4758	W		BatchID: 1	R196759
Sample ID Client ID:	D: mblank1 PBW	SampType: MBLK Batch ID: R196759	TestCode: HG-LL_NPW(Units: ng/L TestNo: E1631	Prep Date: Analysis Date: 11/11/2024	RunNo: 196759 SeqNo: 5321122
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Mercury		ND	0.500		U
Sample ID	D: RLC	SampType: RLC	TestCode: HG-LL_NPW(Units: ng/L	Prep Date:	RunNo: 196759
Client ID:	BatchQC	Batch ID: R196759	TestNo: E1631	Analysis Date: 11/11/2024	SeqNo: 5321124
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Mercury		0.708	0.500 0.5000 0	142 50 150	
Sample ID	D: LCS	SampType: LCS	TestCode: HG-LL_NPW(Units: ng/L	Prep Date:	RunNo: 196759
Client ID:	LCSW	Batch ID: R196759	TestNo: E1631	Analysis Date: 11/11/2024	SeqNo: 5321125
Analyte					
		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Mercury		Result 43.6	PQLSPK valueSPK Ref Val0.50050.000	%RECLowLimitHighLimitRPD Ref Val87.272128	%RPD RPDLimit Qual
Mercury	D: mblank2			-	%RPD RPDLimit Qual
Mercury		43.6	0.500 50.00 0	87.2 72 128	
Mercury Sample ID		43.6 SampType: MBLK	0.500 50.00 0 TestCode: HG-LL_NPW(Units: ng/L	87.2 72 128 Prep Date:	RunNo: 196759
Mercury Sample ID Client ID:		43.6 SampType: MBLK Batch ID: R196759	0.500 50.00 0 TestCode: HG-LL_NPW(Units: ng/L TestNo: E1631	87.2 72 128 Prep Date: Analysis Date: 11/11/2024	RunNo: 196759 SeqNo: 5321126



QC SUMMARY REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEW P4758								E	BatchID: I	R196759		
Sample ID: mbla		SampType: MBL				PW(Units: ng/L		Prep Da			RunNo: 19		
Client ID: PBW	V	Batch ID: R19	6759	TestNo	o: E1631			Analysis Da	ate: 11/11/2	2024	SeqNo: 53	21126	
Analyte		Res	sult F	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Sample ID: mbla	ank3	SampType: MBL	L K Te	estCode	e: HG-LL_N	PW(Units: ng/L		Prep Da	ite:		RunNo: 19	6759	
Client ID: PBW	v	Batch ID: R19	6759	TestNo	o: E1631			Analysis Da	ate: 11/11/2	2024	SeqNo: 53	21138	
Analyte		Res	sult F	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		٦	ND 0.4	500									U
Sample ID: LFB		SampType: LCS	; Te	estCode	e: HG-LL_N	PW(Units: ng/L		Prep Da	ite:		RunNo: 19	6759	
Client ID: LCS	W	Batch ID: R19	6759	TestNo	o: E1631			Analysis Da	ate: 11/11/2	2024	SeqNo: 53	21139	
Analyte		Res	sult F	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		47	7.8 0.4	500	50.00	0	95.6	72	128				
Sample ID: LFB	D	SampType: LCS	D Te	estCode	e: HG-LL_N	PW(Units: ng/L		Prep Da	ite:		RunNo: 19	6759	
	S02	Batch ID: R19	6759	TestNo	o: E1631			Analysis Da	ate: 11/11/2	2024	SeqNo: 53	21140	
Client ID: LCS							%REC	Lowl imit	Highl imit	RPD Ref Val	%RPD	RPDLimit	Qual
		Res	sult F	PQL	SPK value	SPK Ref Val	/orceo	Lowenne	·		/0111 2		Quai
Analyte Mercury				PQL 500	SPK value 50.00	O	100	72	128	47.82	4.70	24	Quar

PL Permit Limit

W

Sample container temperature is out of limit as specified at testcode

Reporting Detection Limit RL

Samples with CalcVal < MDL U



QC SUMMARY REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEW P4758						F	BatchID: I	R196759		
Sample ID: mb	lank4	SampType: MBLK	TestCode: HG-L	L_NPW(Units: ng/L		Prep Dat	e:		RunNo: 19	6759	
Client ID: PB	w	Batch ID: R196759	TestNo: E163	I		Analysis Dat	e: 11/11/2	2024	SeqNo: 53	21151	
Analyte		Result	PQL SPK va	lue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		ND	0.500								U
Sample ID: LFE	B	SampType: LCS	TestCode: HG-L	L_NPW(Units: ng/L		Prep Dat	e:		RunNo: 19	6759	
Client ID: LC	sw	Batch ID: R196759	TestNo: E163	I		Analysis Dat	e: 11/11/2	2024	SeqNo: 532	21152	
Analyte		Result	PQL SPK va	lue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		47.0	0.500 50	.00 0	94.0	72	128				
Sample ID: LFE	BD	SampType: LCSD	TestCode: HG-L	L_NPW(Units: ng/L		Prep Dat	e:		RunNo: 19	6759	
Client ID: LC	SS02	Batch ID: R196759	TestNo: E163	I		Analysis Dat	e: 11/11/2	2024	SeqNo: 532	21153	
Analyte		Result	PQL SPK va	lue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		51.2	0.500 50	0.00 0	102	72	128	47.00	8.55	24	
Sample ID: LC	S2	SampType: LCS	TestCode: HG-L	L_NPW(Units: ng/L		Prep Dat	e:		RunNo: 19	6759	
Client ID: LC:	SW	Batch ID: R196759	TestNo: E163	I		Analysis Dat	e: 11/11/2	2024	SeqNo: 53	21155	
Analyte		Result	PQL SPK va	lue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		47.9	0.500 50	0.00 0	95.8	72	128				
Qualifiers:	H Holding times for PL Permit Limit	preparation or analysis exceeded		lanual Integration used to determine eporting Detection Limit	e area response			Not Detected Samples with CalcVal <	MDL		

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

Page 10 of 15



QC SUMMARY REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEW P4758						BatchID:	R196759		
Sample ID: LCS	2	SampType: LCS	TestCode: HG-LL_N	IPW(Units: ng/L		Prep Date	:	RunNo: 19	6759	
Client ID: LCS	w	Batch ID: R196759	TestNo: E1631		A	Analysis Date	: 11/11/2024	SeqNo: 53	21155	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD	RPDLimit	Qual
Sample ID: mbla	ank5	SampType: MBLK	TestCode: HG-LL_N	IPW(Units: ng/L		Prep Date	::	RunNo: 19	6759	
Client ID: PBW	I	Batch ID: R196759	TestNo: E1631		A	Analysis Date	: 11/11/2024	SeqNo: 53	21156	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		ND	0.500							U
Sample ID: mbla	ank6	SampType: MBLK	TestCode: HG-LL_N	IPW(Units: ng/L		Prep Date	:	RunNo: 19	6759	
Client ID: PBW	I	Batch ID: R196759	TestNo: E1631		A	Analysis Date	: 11/11/2024	SeqNo: 53	21167	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		ND	0.500							U
Sample ID: LFB		SampType: LCS	TestCode: HG-LL_N	IPW(Units: ng/L		Prep Date	:	RunNo: 19	6759	
Client ID: LCS	W	Batch ID: R196759	TestNo: E1631		A	Analysis Date	: 11/11/2024	SeqNo: 53	21168	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		47.5	0.500 50.00	0	95.0	72	128			
	L Permit Limit	preparation or analysis exceeded	RL Repor	l Integration used to determine ting Detection Limit	area response		ND Not Detected U Samples with CalcVal	< MDL		

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



QC SUMMARY REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEW P4758								E	BatchID: F	R196759		
Sample ID: LFE	BD	SampType:	LCSD	TestCo	de: HG-LL_NI	PW(Units: ng/L		Prep Dat	e:		RunNo: 19	6759	
Client ID: LCS	SS02	Batch ID:	R196759	Test	No: E1631			Analysis Dat	ie: 11/11/2	2024	SeqNo: 532	21169	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury			49.5	0.500	50.00	0	99.1	72	128	47.50	4.22	24	
Sample ID: mbl	ank7	SampType:	MBLK	TestCo	de: HG-LL_N I	PW(Units: ng/L		Prep Dat	e:		RunNo: 190	6759	
Client ID: PB	N	Batch ID:	R196759	Test	No: E1631			Analysis Dat	e: 11/11/2	2024	SeqNo: 532	21180	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury			ND	0.500									U
Sample ID: LFE	3	SampType:	LCS	TestCo	de: HG-LL_N I	PW(Units: ng/L		Prep Dat	e:		RunNo: 19	6759	
Client ID: LCS	SW	Batch ID:	R196759	Test	No: E1631			Analysis Dat	e: 11/11/2	2024	SeqNo: 532	21181	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury			46.1	0.500	50.00	0	92.2	72	128				
		SampType:		TestCo	de: HG-LL N I	PW(Units: ng/L		Prep Dat	e:		RunNo: 190	6759	
Sample ID: LFE	BD	Samp Type.											
		Batch ID:			No: E1631	(Analysis Dat	ie: 11/11/2	2024	SeqNo: 532	21182	
Client ID: LCS					No: E1631	SPK Ref Val	%REC			2024 RPD Ref Val	SeqNo: 532 %RPD	21182 RPDLimit	Qual
Sample ID: LFE Client ID: LCS Analyte Mercury			R196759	Test	No: E1631								Qual

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



QC SUMMARY REPORT

WO#: 24110569

11-Nov-24

Client: Project:	AAS-NEW P4758			BatchID:	R196759
Sample ID: L	.FBD	SampType: LCSD	TestCode: HG-LL_NPW(Units: ng/L	Prep Date:	RunNo: 196759
Client ID: L	CSS02	Batch ID: R196759	TestNo: E1631	Analysis Date: 11/11/2024	SeqNo: 5321182
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual

Н **Qualifiers:**

Holding times for preparation or analysis exceeded

Μ Manual Integration used to determine area response

Reporting Detection Limit

RL

Not Detected ND

U Samples with CalcVal < MDL

Original

PL Permit Limit W

Sample container temperature is out of limit as specified at testcode

Page 13 of 15



204 Snettiela Street, Mountainside, NJ U/U92

(908) 789-8900 · Fax (908) 789-8922 www.chemtech.net

ALLIANCE PROJECT NO. P4757 58 QUOTE NO. COC Number 2046210

CLIENT INFORMATION			CLIENT PROJECT INFORMATION								CLIEN	IT BILLI	NG INF	ORMATION						
COMPANY:		RTTO BE SENTTO:	Fric	PROJE	ECT.N	MAN	E: Ta	ā n>fo	-Sta	tion	SP	DØ	BILL T	O:	San	ne			PO#:	
ADDRESS:	57 Sea	View BlVc		PROJECT NO.: 242113 LOCATION:						ADDR	ESS:									
CITY Pt Washington STATE: NY ZIP:11050				PROJE	CT M/		ER:						CITY			_		STA	ſE:	:ZIP:
ATTENTION:				e-mail:									ATTEN	NTION:	()			PHC	NE:	
PHONE: 718			84585199	PHONE	-			FA	X: ;								AN	ALYSIS		
	DATA TURNA	ROUND INFORM	ATION		1	DATA	DELIVE	RABLE IN	FORM	ATION		63			,	,	,	,	, , , ,	
FAX (RUSH)			DAYS*				Only) 🛛					/	/	/	/	/	/	/	//	///
HARDCOPY (D	ATA PACKAGE):	DAYS*				+ QC) 🗆			EPA CL	P	20		SV/	/ /	/ /	/ /	/ /		
EDD: *TO BE APPRO		TECH	DAYS*		,		+ QC 🔲 .			S ASP B	15	55	11-216	۶× ,	/ ,	/	/	/	/ /	
			IS 10 BUSINESS		aw Dat FORM	'		Other		1	2	>3	13/4	5	6	17	8	9	/	
						_	0.11		1 0				PRES	SERVA	TIVES				co	MMENTS
ALLIANCE		PROJEC	т	SAMPLE	SAN			IPLE ECTION	OF BOTTLES											ty Preservatives
SAMPLE ID	s	AMPLE IDENTIF		MATRIX	COMP	GRAB	DATE	TIME	- BO									1.1	A-HCI B-HN03	D-NaOH E-ICE
15		1			3	ß	DATE		40	1	2	3	4	5	6	7	8	9	C-H2SO4	F-OTHER
1.		illets Pt-B		W		X	116	130	2	×	\prec									
2.	0023	5th Ave		\mathbb{W}		X	116	130	2	X	X	\times								
3.	ODIW	illets Pt	Blue (Det)	W		×	116	135	2	x	X									
4.	002 3	5th Ave 1	(Oct)	W		8	116	135	2	X	\times									
5.																				
6.																				
7.																				
8.																				
9.																				
10.																				
		SAMPLE CUST	TODY MUST BE DOCU	JMENTE	D BEL	.ow	EACH TI	ME SAMP	LES CI	IANGE	POSS	ESSIO	N INCL	UDING	COUR	IER DE	LIVER	Y	2 2 2	
RELINQUISHED B		DATE/TIME:	RECEIVED BY:	n	_	129	COLUMN TWO IS NOT	ons of bottles				_		_		_		_	315	0 °
1. DDer	pe	11624	1. AD	A	11-	72	L Commer	its:		_										
RELINQUISHED B	Y SAMPLER:	DATE/TIME:	RECEIVED BY:	V			1									_			_	
2.			2.																	
RELINQUISHED BY	Y SAMPLER:	DATE/TIME:	RECEIVED BY: 3.				1		1	CLIENT	r: 🗆	Hand D	elivered	0 0	ther					t Complete
opyright © 2024		1	WHITE - ALLIANC	- 008V			Page	of											Q YES	D NO.



284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax (908) 789-8922 WWW.CHEMTECH.NET



CHAIN OF CUSTODY RECORD

Sub Lab INFORMATION	CLIENT PR	OJECT INFORMATION	CLIENT BILLING INFORMATION		
COMPANY : Summit Enviromental Technologies I	ORDER ID : P475	8	BILL TO: CHEMTECH PO# : p4758		
ADDRESS: 3310 Win St	PROJECT ID: Transfer Station-SP	DES	ADDRESS : 284, Sheffield Street		
CITY:Cuyahoga State :Ohio ZIP :44223	PROJECT MANAGER Ya	zmeen	CITY: Mountainside State : NJ ZIP : 07092		
E-mail :	E-mail : YAZM	IEEN@CHEMTECH.NET	ATTENTION :Yazmeen		
PHONE :330-253-8211	PHONE : (908) 789 8900	FAX: (908) 789 8922	PHONE : (908) 789 8900 FAX : (908) 789 8922		

EDD : EXCEL NOCLEAN RO

Report : Results Only

Comment :

ID	CLIENT SAMPLE IDENTIFICATION	SAMPLE MATRIX	ANALYSIS	Preservative	Method	SAMPLE CC		# OF BOTTLES	TAT
01	002-35TH-AVE(SEP)	Water	Low-Level Mercury - sub	Cool 4 deg C	1631	11/06/2024	13:30:00	7	1

1

1

SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGES POSSESSION INCLUDING COURIER DELIVERY									
RELINQUIESHED BY SAMPLER:	DATETIME:	RECEIVED BY: 118/24	Conditions of bottles or Coolers at receipt:	Compliant	□ Non Compliant	Cooler Temp			
1.	11722	1. 000910				Ice or Cooler?			
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:							
2.		2.	3.10-0:1=3.5 Feder	Cooler	7798118	74267-			
RELINQUIESHED BY:	DATETIME:	RECEIVED BY:	- Fage 14 01 19			Shipment Complete:			
3.	· ·	3.	Page 1 of 1			T YES O NO			
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Sample Log-In Check List

Client Name:	CHE-NJ-07972	Work Order Number	24110569		RcptNo: 1	
Logged by:	Christina N. Gemma	11/8/2024 9:10:00 AM	1	C. Cen	ma	
Completed By	y: Christina N. Gemma	11/8/2024 12:36:52 P	M	C. Cer	ma	
Reviewed By:	Jennifer Woolf	11/8/2024 2:20:11 PM	1	Jemi	Ma Ma An males	
Chain of C	<u>ustody</u>					
1. Is Chain	of Custody complete?		Yes 🖌	No 🗌	Not Present	
2. How was	the sample delivered?		<u>FedEx</u>			
<u>Log In</u>			Tracking No.:	779811874267	-	
3. Coolers a	are present?		Yes 🗹	No 🗌		
⊿ Shippina	container/cooler in good cond	dition?	Yes 🖌	No 🗌		
	seals intact on shipping conta		Yes	No 🗌	Not Present 🗹	
No.	Seal Da	te:	Signed By:			
5. Was an a	attempt made to cool the sam	ples?	Yes 🗹	No 🗌	NA 🗌	
6. Were all	samples received at a tempe	rature of >0° C to 6.0°C	Yes 🖌	No 🗌	NA 🗌	
7. Sample(s	s) in proper container(s)?		Yes 🖌	No 🗌		
	t sample volume for indicated	test(s)?	Yes 🖌	No 🗌		
0.	oles (except VOA and ONG)		Yes 🖌	No 🗌		
	servative added to bottles?		Yes	No 🗹	NA 🗌	
11 Is the he	adspace in the VOA vials less	s than 1/4 inch or 6 mm?	Yes	No 🗌	No VOA Vials 🗹	
	y sample containers received		Yes	No 🖌		
-	berwork match bottle labels? crepancies on chain of custor	dv)	Yes 🖌	No 🗌		
	ices correctly identified on Ch	.,	Yes 🖌	No 🗌		
	what analyses were request		Yes 🖌	No 🗌		
	holding times able to be met? tify customer for authorizatior		Yes 🖌	No 🗌		
	ndling (if applicable)	,				
-	nt notified of all discrepancies	with this order?	Yes	No 🗌	NA 🗹	
Per	son Notified:	Date:				
By	Whom:	Via:	eMail 🗌 Pl	hone 🗌 Fax	In Person	
	parding:					
	ent Instructions:					
18. Additiona	al remarks:					

Cooler Information

Cooler No	Temp ⁰C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	3.5	Good	Not Present			