

AirbillNo: 770401488550

CHAIN OF CUSTODY RECORD

Site #: B3DA

DAS #: R36719

No: 3-121024-132534-0021

Cooler #:

Lab: Alliance Technical Group

Lab Phone: 908-789-8900

[illegible]

In Coming
AR-File

- 8.0

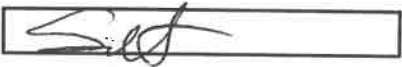
- 8.0

Special Instructions:

SAMPLES TRANSFERRED FROM
CHAIN OF CUSTODY #

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	Bob Bantz	12/12/24 0639		12-13-24 ¹⁰⁰⁰	

Client Contact Information				Bottle Order ID : B2409035				Courier :				_____ of _____ COCs																	
Client ID : TETR16 Project ID : R36671				Sampler Name(s) :				Analysis				Matrix																	
Customer Name : Tetra Tech, EMI Address : 240 Continental Drive, Suite 200 City : Newark State : DE Zip Code : 19713 Country :				Project Manager : AVA HEISS				AIR ANALYSIS CHAIN-OF-CUSTODY Individual Certified																					
				Phone Number : 302-738-7551																									
				Fax Number : 302-454-5980																									
				Site Details:																									
Analysis Turnaround Time				Data Package Type :																									
Standard : 10 business days OR				Rush (Specify): _____ Days				EDD Type :																					
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. ID	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15	Indoor/Ambinet Air	Soil Gas												
ACW-SS-04 20241210	12/10/24	1200	1223	-30	-2	68°F	68°F	-30	-8.0	10207	10329	6 L	4.16	VL041647.D	X		X												
Temperature (Fahrenheit) <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td></td> <td>Ambient</td> <td>Maximum</td> <td>Minimum</td> </tr> <tr> <td>Start</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Stop</td> <td></td> <td></td> <td></td> </tr> </table> GC/MS Analyst Signature (TO-15) 											Ambient	Maximum	Minimum	Start				Stop				** Submittal of this COC indicates approval of the analysis based on existing conditions. Please follow the instructions on the back of this COC.							
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Start																													
Stop																													
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Special Instructions/QC Requirements & Comments :																													
Suspected Contamination: High Medium Low PID Readings:																													
Sampling site (State):																													
Quick Connector required : No																													
Canisters Shipped by: Sam		Date/Time: 12/15/24		Canisters Received by:		Date/Time: 12-13-24 1:00																							
Samples Relinquished by: B. B. Burt		Date/Time: 12/12/24 04:21		Received by:		Date/Time:																							
Relinquished by:		Date/Time:		Received by:		Date/Time:																							

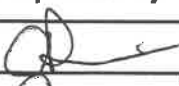
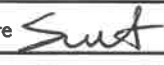
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ACVI-SS-03-D	12/10/24	0930	0930	-30	-6	68°F	54°F	-30	-8.0	10505	10601	6 L	4.16	VL041650.D	X																								
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Samples Relinquished by: <i>Bob B. 12/17/24</i>				Date/Time: <i>12/12/24 0621</i>				Received by: <i>[Signature]</i>				Date/Time:																											
Relinquished by:				Date/Time:				Received by:				Date/Time:																											

Internal Chain of Custody

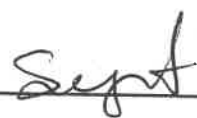
Instructions: Use 1 form for each 20 samples of aliquot

Laboratory Person Breaking Field Seal on Sample Shuttle & Accepting Responsibility for Sample			
Laboratory: <u>Chemtech</u>		Location: <u>284 Sheffield Street, Mountainside, NJ 7092</u>	
NASR: Field Sample Seal No. <u>P5295</u>		Title: <u>Sample Custodian</u> Date Broken <u>12/13/2024</u>	
Case No.: <u>R36719</u>		Military Time Seal Broken: <u>10:00:00</u> Analytical Parameter/Fraction <u>TO-15</u>	

Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
P5295-01	C0AC8		
P5295-02	C0AC9		

Date	Time	Relinquished By	Received By	Purpose of Change of Custody
12-16-24	14:40	Signature 	Signature 	
		Printed Name <u>Chenover, Eric</u>	Printed Name <u>Samuel J. Gensler</u>	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	

Distribution: White - Original (Sent With Report) Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy

AIR SAMPLE PRESSURE & DILUTION LOGBOOKAnalyst Signature: Supervisor Signature: 

METHOD: TO-15

Pressure Gauge ID: A2-55971

Date	Sample Number	Canister #	Initial Pressure psia	Initial Pressure Hg	Final Pressure psia	Final Pressure Hg	Dilution Factor	Comment
11/04/24	P4696-01	10295	11.8	-5.9				sy
"	P4696-02	10283	13.6	-2.2				sy
11/18/24	P4911-01	10279	12.2	-5.1				sy
"	P4911-02	10315	12.4	-4.7				↓
12/5/24	P5150-01	10443	12.0	-5.5				sy
↓	P5150-02	10605	11.8	-5.9				↓
	P5150-03	10060	11.8	-5.9				↓
	P5150-04	10445	11.0	-7.5				↓
	P5150-05	10609	11.4	-6.7				↓
↓	P5150-06	10597	12.8	-3.9				↓
12/13/24	P5292-01	10606	13.2	-3.5				sy
	P5292-02	10300	9.6	-10.4				↓
	P5293-01	10604	13.2	-3.1				↓
	P5293-02	10153	11.2	-7.1				↓
	P5293-03	10258	11.0	-7.5				↓
	P5294-01	10054	11.8	-5.9				↓
	P5294-02	10401	11.0	-7.5				↓
	P5294-03	10197	13.0	-3.5				↓
	P5295-01	10329	10.8	-8.0				↓
	P5295-02	10601	10.8	-8.0				↓
↓	P5296-01	10326	11.0	-7.5				↓

10329 -8.0

Initial Vacuum (Hg)	Final Vacuum (Hg/PSI)	Data	By:

Storage Location: Air Lab
 Sample: P5295-01
 Cust #: C0AC8

CLP Sample # C0AC8 Sample# ACVT-SS-06-20241210
 Date: 12/10/2024 12:00 6L Summa Canister
 Location: 1933 Artisan Ave Office Matrix Air
 Analyses: VOCs (TO-15)
 Preservation: None
Tag: 1028
 Das# R36671 TAT 21 Days

10601 -8.0

Initial Vacuum (Hg)	Final Vacuum (Hg/PSI)	Data	By:

CLP Sample # C0AC9 Sample# ACVT-SS-03D-20241210
 Date: 12/10/2024 09:30 6L Summa Canister
 Location: 826 20th St Matrix Air
 Analyses: VOCs (TO-15)
 Preservation: None
Tag: 1029
 Das# R36671 TAT 21 Days

Storage Location: Air Lab
 Sample: P5295-02
 Cust #: C0AC9

82469035