

CHRISTINE DELCUORE COLLIER SERVICES

160 CONOVER ROAD

WICKATUNK,NJ 07765



Serialized: 10/03/2019 06:43pm QC21

Regarding:

COLLIER SERVICES 160 CONOVER ROAD WICKATUNK, NJ 07765

PROJECT ID:

AB0132

LABORATORY REPORT NUMBER:

L7133325

DENAU

Authorized by: Douglas J. Gump Client Services Manager

Eurofins QC, LLC

Analytical Report Printed 10/03/19 18:43 QC21

COLLIER SERVICES AB0132

P.O. No: Inv. No: 1994569 PI PWSID: 1328300

CHRISTINE DELCUORE COLLIER SERVICES 160 CONOVER ROAD WICKATUNK, NJ 07765

Regarding: CHRISTINE DELCUORE COLLIER SERVICES 160 CONOVER ROAD WICKATUNK, NJ 07765

SAMPLE SUMMARY

Lab ID	Collected	Received	Matrix	Client ID
L7133325-1	09/19/19 06:32	09/24/19 12:51	WATER	HIGH SCHOOL FACULTY ROOM
L7133325-2	09/19/19 06:40	09/24/19 12:51	WATER	SMITH HALL KITCHENETTE
L7133325-3	09/19/19 06:45	09/24/19 12:51	WATER	
L7133325-4	09/19/19 06:51	09/24/19 12:51	WATER	
L7133325-5	09/19/19 06:56	09/24/19 12:51	WATER	KATERI CARRIAGE HOUSE

PIN: 55995

Serial Number: 6548240

Eurofins QC, LLC

Analytical Report

Printed 10/03/19 18:43

*** STATE FORMS SENT ELECTRONICALLY ***

Sample Description: Sample Number: Matrix: Received Temp: HIGH SCHOOL FACULTY ROOM L7133325-1 Samp WATER Samp 12.2 C Iced (

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

09/19/19 06:32am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--HIGH SCHOOL FACULTY ROOM

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE) COPPER

LEAD

***** STATE FORMS SENT ELECTRONICALLY *****

Sample Description: Sample Number: Matrix: Received Temp: SMITH HALL KITCHENETTE L7133325-2 S WATER S 12.2 C k

Samp. Date/Time/Temp: Sampled by: Iced (Y/N): 09/19/19 06:40am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--SMITH HALL KITCHENETTE

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE)

COPPER LEAD

*** STATE FORMS SENT ELECTRONICALLY ***

Sample Description: Sample Number: Matrix: Received Temp:

n: CONVENT KITCHEN L7133325-3 WATER 12.2 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

09/19/19 06:45am NA C Customer N

--SUBCONTRACTED RESULT REFERENCES--CONVENT KITCHEN

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE) COPPER

LEAD

*=This limit was used in the evaluation of the final result.

PIN: 55995

Serial Number: 6548240

Eurofins QC, LLC



Printed 10/03/19 18:43

Sample Description: Sample Number: Matrix: Received Temp: KATERI OFFICE L7133325-4 WATER 12.2 C

Samp. Date/Time/Temp: Sampled by: Iced (Y/N): 09/19/19 06:51am NA C Customer N

*** STATE FORMS SENT ELECTRONICALLY ***

--SUBCONTRACTED RESULT REFERENCES--KATERI OFFICE

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE)

COPPER

LEAD

*** STATE FORMS SENT ELECTRONICALLY ***

Sample Description:	KATERI CARRIAGE HOUS	δE	
Sample Number:	L7133325-5	Samp. Date/Time/Temp:	09/19/19 06:56am NA C
Matrix:	WATER	Sampled by:	Customer
Received Temp:	12.2 C	Iced (Y/N):	N

--SUBCONTRACTED RESULT REFERENCES--KATERI CARRIAGE HOUSE

See attached reports for the following Subcontract Laboratories:

Eurofins - Lancaster Laboratories, Environmental (ELLE)

COPPER LEAD

cc: CHRISTINE DELCUORE, COLLIER SERVICES JOHN P. MCGOWAN, MCGOWAN, LLC



*=This limit was used in the evaluation of the final result.

PIN: 55995

Serial Number: 6548240



DEFINITIONS

The following terms or abbreviations are used in this report:

QC

<	Less than: In conjunction with a numerical value, indicates a concentration less than RL / MDL
>	Greater than: In conjunction with a numerical value, indicates a concentration greater than RL / MDL
CFU	Colony Forming Unit
DF	Dilution Factor (For Microbiology, DF = volume of sample tested)
DRY	Result was reported on a dry weight basis
MCL	EPA recommended "Maximum Contaminant Level"
MDL	Method Detection Limit
MF	Membrane Filtration
MPN	Most Probable Number
ND	For odor test: No Odor Observed
ND	For all other tests: Analyte concentration Not Detected greater than the RL / MDL

NEG	Negative / Absent
NTU	Nephelometric Turbidity Units
POS	Positive / Present
PPB (µg/L)	Parts per billion: equivalent to 1 microgram per kilogram (µg/Kg) for solids or one microgram per liter (µg/L) for aqueous samples
PPM (mg/L)	Parts per million: equivalent to 1 milligram per kilogram (mg/Kg) for solids or one milligram per liter (mg/L) for aqueous samples
PRES	Presumptive
QUAL	Qualifier (Q)
RL	Laboratory Reporting Limit or Limit of Quantitation (LOQ)
TNTC	Too Numerous To Count
TON	Threshold Odor Number

Eurofins QC, LLC (EQC)

Data Qualifiers

	Estimated value MDL, but < RL
Т	Temperature exceedance at receipt, refer to Sample Comments / Results Qualifiers section
E	Estimated CFU count (Microbiology)
Q	Qualifier defined in Sample Comment section on report

Warranties, Terms, and Conditions

- Unless otherwise indicated in the Parameter field, analyses for environmental microbiology, odor, and pharmaceutical microbiology are performed at the EQC Horsham Facility (702 Electronic Dr. Horsham, PA 19044).
- Analyses for Field Parameters are performed by EQC Field staff. Locations and certifications are identified on the Chain of Custody as follows:
 - "ERF" = field staff performs tests under NJ State certification # 02015.
 - "VL" = field staff performs tests under NJ State certification # 06005.
 - "WG" = field staff performs tests under NJ State certification # PA001.
- Test results meet all TNI or other applicable regulatory agency requirements, including holding times and preservation, unless otherwise indicated.
- The report shall not be reproduced, except in full, without the written consent of the laboratory.
- All samples are collected as "grab" samples unless otherwise identified.
- Reported results relate only to the sample as tested. EQC is not responsible for sample integrity unless sampling has been
 performed by a member of our staff.
- EQC is not responsible for sampling and/or testing omissions. Note that regulatory authorities may assess substantial fines for testing omissions. Please track your sample collection schedules and results on a regular basis (e.g. weekly, monthly, or quarterly) to ensure compliance. EQC's internet program "LIVE ACCESS" will provide you with real-time access to collection dates and testing results. Please contact Client Services for further information.
- The following personnel or their deputies have approved the results of the tests performed by EQC: Nicki Smith (Environmental Chemistry), Amanda Berd (Pharmaceutical Microbiology), and Zachary Smith (Water Microbiology).

EQC Accreditations

Horsham Facility	NELAP/State IDs-	PA: 46-05499	NJ:	PA093	NY:	12080	MD: 357
East Rutherford Facility Vineland Facility Wind Gap Facility	<u>State ID</u> - <u>State ID</u> - <u>State ID</u> -	NJ: 02015 NJ: 06005 NJ: PA001					

eurofins			_	AIN OF Page			DY				Lab LIM	3 No: 171	33325	MATRIX CODES
QC	Bill to/Rep	ort to (if differe	nt)				•				LAB USI	EONLY:		
702 Electronic Drive Phone: 215-355-39	00 00										.# A	scorbic/HCL Vials	# HCI Vials	DW: DRINKING WATER GW: GROUND WATER
Horsham, PA 19044 Fax: 215-392-06	26 Sampling	Site Address (f differe	ent) Include	State							a ₂ S ₂ O ₃		WW: WASTEWATER
Client/Acct. No. Courservices / AB0132											# N	a OH/Zn acetate p	Η	SO: SOIL
Address 160 Consver RD														SL: SLUDGE
											# H	2SO4 pH	د.	OIL: OIL
City/State/Zip Wickmunk, N.S. 0776	5 P.O. No			P	WSID	#]	<u>32 8</u>	1300			#N	aOH pHא	tol (51%-ptp]	SOL: NON SOIL SOLID
Phone/Fax <u>732/946/4771</u>	Quote #										/			MI: MISCELLANEOUS
Client Contact: Will Color	e-mail:				T			(O			1 .	Cl #NH /	•	X: OTHER
	Coll	ection	GC			NU H H	mber o			в	11.4/0	Hr ach	Water	
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U HIGH SCHOOL FACULTY ROOM	9/19	6:32		DW	2	4		$\uparrow \uparrow$				-	A ()	
■ HIGH SCHOOL FACULAY ROOM S SMITH HALL KITCHENETTE	5/19	6:40		DW	2						(115	-
E CONVENT KITCHEN	9/19	6:45		pw	2						\			
10 and a court	9/19	6:51		DW	2								· · · · · · · · · · · · · · · · · · ·	
	4/19	6:56		In	2									
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SAMPLED BY: (Name/Company) TAT:	ANDARD (10 E	AY)	Repor	rt Format:	□ Stan	dard		J-RDD		RP-RDI	D		Field Parameters Anal	yzed By:
W. COLBERT OF DUE D/	.TE/		🗆 Sta	andard + Q		orms		EDD				Initials		Date/Time:
Please call f	r pricing and ava												· · · · · · · · · · · · · · · · · · ·	
SAMPLE CUSTODY EXCHANGES MUST BE				SE FULL L	EGAL	SIGN	IATU			ND MI	ILITARY			
RELINQUISHED BY SAMPLER DATE 1. WILL COLOER 1/24	IN SX	RECEIVED E	BY .	Μ				84	1 2 J /			DELIVERY: DEQ DUPS DEEDEX D		Custody Seal Number
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D. WILL COLBERT		~ ·			Page	e 6 o	f 8					Hazardous: yes	/ no	

EERCE Eurofins QC, LLC Schd: 24410 JEANNE NAVAGH COLLIER SERVICES 160 CONOVER ROAD WICKATUNK, NJ 07765 (732)946-4771 x213	~istine	Project Name: CC Start Date: 01/01. Commeni SEND BC (10) TO T *** CONV CHAIN O	IS/Schedule Details: DTTLES * REDUCED FROM SE RIENNIAL(5) PER MCGOWAN (ENT LOCATION REQUIRES S F CUSTODY GF 277586	MI-ANNUAL 08/04	#	USE ONLY Ascorbic/HCI NA2S2O3 NaOH/Zn acc HNO3 pH H2SO4 pH NaOH pH Unpreserved HCL NH4CL MEOH	etate pH	Bottle Type #	HCL Vials		UAR otal: 380	E	
Route: 12 BURKE ELLMERS	o stilles	Acord	PWSID: 1328300	P S B C	с " г	Na2SO3/HCI DI Water	-			Tests By:		/Time:	
	0074100	Vioppen	8/19		0 	Collection	Collection 1 (Military)	ime Total #.Bottles_,	Free Cl2	pH/TempC	BR2 YES/NO	Total CL2	
7133325-1 WATER SAMPLE 02-P/U NO FLD, CU, FORM STATE, MET	FSC	02-5-A											
7133325-2 WATER SAMPLE 21-ADD P/U NO FLD, CU, FORM STATE, I III IIII III IIII IIII IIIII IIIII IIII	500	21-5-A									:		
7133325-3 WATER SAMPLE 21-ADD P/U NO FLD, CU, FORM STATE, 	500	21-5-A											
7133325-4 WATER SAMPLE 21-ADD P/U NO FLD, CU, FORM STATE, 	FSC	21-5-A	· · · · · · · · · · · ·					·					
					I		I	•••••	I	Co	oler ID:	·	
Sample Collected By	Circle One Client EQC	Initials		Required *	FAT: Standard	_/Rush# Days							-
Relinquished By	Time		Received By	Time	Date	Temp	Iced Y/N	Sito	Initials	Comment	s (reporting, me	thods, etc)	
L M: 07:00-18:00 T: 07:00-18:00 W: 07:00- M: - T: - W: - Th: PM: MJADICO	18:00 Th: 07:00-18:0 - F: - St:	0 F: 07:00-18:00 S - Sn: -	St: - Sn: - Printed: 0	l 3/14/19 GF	. S X: -74.23832	Y: 40.35914				. Hazardou	s Y/N		

Schd: 24410 Start Da JEANNE NAVAGH COLLIER SERVICES 160 CONOVER ROAD	Expected: MONDAY 07/01/19 - 09/30/19 Name: COLLIER SERVICES tet: 01/01/07 Stop Date: Comments/Schedule Details: SEND BOTTLES * REDUCED FROM SEMI-ANNU. (10) TO TRIENNIAL(5) PER MCGOWAN 08/04 *** CONVENT LOCATION REQUIRES SEPARATE CHAIN OF CUSTODY GF 277586	# # JAL # #	LAB USE ONLY Bottle Type # Ascorbic/HCL Vials #HCL Vials # NA2S2O3 #HCL Vials # NaOH/Zn acetate pH			SQUARE Order Total: 380		
Route: 12 BURKE ELLMERS	PWSID: 1328300 P s e u H	e	DI Water		Field T	ēsts By:	_/Time:	
	d P		Collection Collection Date (Military)	Time Total # Bottles	Free Cl2 mg/L	BR2 pH/TempCYES/NO	Total CL2 mg/L	
7133325-5 WATER SAMPLE 21-ADD P/U NO FLD, CU, FORM STATE, METAL PREP, PB 						· · · ·		
FIELD WORK CODE:								
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						Cooler ID:	<u>_</u>	
Sample Collected By Circle One	Initials]		
Client EQC	Requir	red TAT: Standard/Re	usn# Days					
	Date Received By Time	Date	Temp Iced Y/N	Site	Initials	Comments (reporting, met	hods, etc)	
			· ·					
· · · · · · · · · · · · · · · · · · ·			· ···	.				
M: 07:00-18:00 T: 07:00-18:00 W: 07:00-18:00 Th: 07:00-18:00 F: 07: M: T: W: Th: F: St: Sn: PM: MJADICO		GPS X: -74.23832 Y:				Hazardous Y/N		



2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300 • Fax: 717-656-6766 • www.EurofinsUS.com/LancLabsEnv



ANALYSIS REPORT

Prepared by:

Eurofins Lancaster Laboratories Environmental 2425 New Holland Pike Lancaster, PA 17601 Prepared for:

Eurofins QC, LLC 702 Electronic Drive Horsham PA 19044

Attn: Nicki Smith

Report Date: October 01, 2019 22:40

Project: L7133325

Account #: 20992 Group Number: 2065698 State of Sample Origin: NJ

Electronic Copy To Eurofins QC, LLC

SAMPLE INFORMATION

Client Sample Description	Sample Collection	ELLE#
	Date/Time	
L7133325-1 Drinking Water	09/19/2019 06:32	1159015
L7133325-2 Drinking Water	09/19/2019 06:40	1159016
L7133325-3 Drinking Water	09/19/2019 06:45	1159017
L7133325-4 Drinking Water	09/19/2019 06:51	1159018
L7133325-5 Drinking Water	09/19/2019 06:56	1159019

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.

Respectfully Submitted,

Wendy a. Kom

Wendy A. Kozma Principal Specialist Group Leader

To view our laboratory's current scopes of accreditation please go to <u>https://www.eurofinsus.com/environment-testing/laboratories/eurofins-lancaster-laboratories-environmental/certifications-and-accreditations-eurofins-lancaster-laboratories-environmental/.</u> Historical copies may be requested through your project manager.



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Sample Description: L7133325-1 Drinking Water HIGH SCHOOL FACULTY ROOM						Eurofins QC, LLC ELLE Sample #: EW 11590 ELLE Group #: 2065698			
Project	t Name:	L7133325				Matrix: Dr	•	ater	
	tal Date/Time: ion Date/Time:	09/25/2019 00:50 09/19/2019 06:32	-						
CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor	
Metals		EPA 200.8 r	ev 5.4	mg/l	mg/l	mg/l	mg/l		
06033	Copper		7440-50-8	0.107	0.0099	0.0101	1.3	1	
06035	Lead		7439-92-1	N.D.	0.00067	0.0010	.015	1	

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/20.

Laboratory Sample Analysis Record

Sample Comments

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:32	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:32	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	192730605102	09/30/2019 11:00	Annamaria Kuhns	1



06035

Lead

Lancaster Laboratories Environmental

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1

.015

Sample Description:	L7133325-2 Drinking Water SMITH HALL KITCHENETTE			Eurofins Q ELLE Sam ELLE Grou	ple #:	EW 1159016 2065698
Project Name:	L7133325			Matrix: Dri	•	
Submittal Date/Time: Collection Date/Time:	09/25/2019 00:50 09/19/2019 06:40					
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals 06033 Copper	EPA 200.8 rev 5.4 7440-50-8	mg/l 0.195	mg/l 0.0099	mg/l 0.0101	mg/l 1.3	1

Sample Comments

0.00067

0.0010

N.D.

7439-92-1

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/20.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:33	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:33	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	192730605102	09/30/2019 11:00	Annamaria Kuhns	1



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Sample Description:	L7133325-3 Drinking Water CONVENT KITCHEN			Eurofins Q ELLE Sam ELLE Grou	ple #:	EW 1159017 2065698
Project Name:	L7133325			Matrix: Dri	•	
Submittal Date/Time: Collection Date/Time:	09/25/2019 00:50 09/19/2019 06:45					
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor	
Metals		EPA 200.8 rev 5.4	mg/l	mg/l	mg/l	mg/l		
06033	Copper	7440-50-8	0.169	0.0099	0.0101	1.3	1	
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1	

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/20.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:35	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:35	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	192730605102	09/30/2019 11:00	Annamaria Kuhns	1



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Sample Description:	L7133325-4 Drinking Water KATERI OFFICE		Eurofins QC ELLE Sampl ELLE Group	e #:	EW 1159018 2065698
Project Name:	L7133325		Matrix: Drin		
Submittal Date/Time: Collection Date/Time:	09/25/2019 00:50 09/19/2019 06:51				
CAT		Method	Limit of	MCI	Dilution

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals		EPA 200.8 rev 5.4	mg/l	mg/l	mg/l	mg/l	
06033	Copper	7440-50-8	0.510	0.0099	0.0101	1.3	1
06035	Lead	7439-92-1	N.D.	0.00067	0.0010	.015	1

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/20.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:37	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:37	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	192730605102	09/30/2019 11:00	Annamaria Kuhns	1



06035

Lead

Lancaster Laboratories **Environmental**

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.015

0.0010

1

Sample Description:	L7133325-5 Drinking Water KATERI CARRIAGE HOUSE			Eurofins C ELLE Sam ELLE Grou	ple #:	EW 1159019 2065698
Project Name:	L7133325			Matrix: Dr	•	
Submittal Date/Time: Collection Date/Time:	09/25/2019 00:50 09/19/2019 06:56					
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	MCL	Dilution Factor
Metals	EPA 200.8 rev 5.4	mg/l	mg/l	mg/l	mg/l	
06033 Copper	7440-50-8	0.433	0.0099	0.0101	1.3	1

N.D.

7439-92-1

Sample Comments

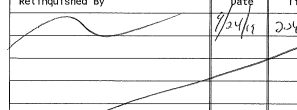
0.00067

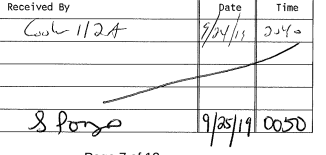
PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/20.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06033	Copper	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:38	Bradley M Berlot	1
06035	Lead	EPA 200.8 rev 5.4	1	192730605102A	10/01/2019 10:38	Bradley M Berlot	1
06051	ICP-MS Undigested Prep	EPA 200.8 rev 5.4	1	192730605102	09/30/2019 11:00	Annamaria Kuhns	1

6.#2065698

EUROFINS QC, LLC 702 Electronic Drive Horsham, PA 19044 Contact: Nicki Smith x3360 Phone: 215-355-3900	Bill to Horsham	o: m, PA 19044				L¢	ANCASTER	R (ELL	INS QC, LE) CHA 2019, O	IN OF	CUSTOD JM	YC							
FAX: 215-392-0626																		PWSID: 132	28300
Sample ID	Analysis							Nurr	nber of	Conta	iners						Sampled Date ar	nd Time	Tier
State: NJ						Total	H2SO4	нсι	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThic	o Other			
L7133325-1 HIGH SCHOOL F COMM: FSC 02-5-A	ACULTY ROOM					<u> </u>	1					1					09/19/19	9 06:32 AM	
10/07/19 WATER 10/07/19 MISC 10/07/19 WATER	CU FORM STATE PB						-		-		-		-						
State: NJ						Total	H2SO4	HCl	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThic	o Other			
L7133325-2 SMITH HALL KI COMM: FSC 21-5-A	TCHENETTE									ļ				Í			09/19/19	9 06:40 AM	
10/07/19 WATER 10/07/19 MISC 10/07/19 WATER	CU FORM STATE PB						-	-	-		-	-	· -						
State: NJ						Total	H2SO4	HCl	AscAc	HNO3	NaOH	ZnAc	Unpre	Bact	NaThic	o Other			
L7133325-3 CONVENT KITCH COMM: FSC 21-5-A	IEN .									ļ				<u> </u>			09/19/19	9 06:45 AM	
10/07/19 WATER 10/07/19 MISC 10/07/19 WATER	CU FORM STATE PB				I		-	-	-			-	-			-			
Moisture?																			
E-Account Number: 20992	COLLIER SERVI	CES	CS REP	: MJADIC	00														
Package Type:																			
Relinquished By	1 /		ime	R	Received	d By				P	ate	Time	e		Comme	ents:			
	9/21	4/19 204	10		600	$\overline{J} - I_{l}$	12A			9/34	1/15	224	9						





Comments:		

Page 7 of 12

G#2065698

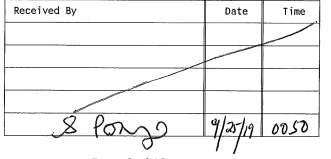
EUROFINS QC, LLC EUROFINS QC, INC. 702 Electronic Drive Bill to: LANCASTER (ELLE) CHAIN OF CUSTODY Horsham, PA 19044 Sep 24 2019, 08:42 pm Contact: Nicki Smith x3360 Horsham, PA 19044 Phone: 215-355-3900 FAX: 215-392-0626 PWSID: 1328300 Sampled Sample ID Analysis Number of Containers Date and Time Tier State: NJ Total H2SO4 HCl AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7133325-4 KATERI OFFICE 09/19/19 06:51 AM COMM: FSC 21-5-A 10/07/19 WATER CU 10/07/19 MISC FORM STATE 10/07/19 WATER PB State: NJ Total H2SO4 HCL AscAc HNO3 NaOH ZnAc Unpre Bact NaThio Other L7133325-5 KATERI CARRIAGE HOUSE / 09/19/19 06:56 AM COMM: FSC 21-5-A 10/07/19 WATER CU 10/07/19 MISC FORM STATE 10/07/19 WATER PΒ

Moisture?

E-Account Number: 20992 COLLIER SERVICES CS REP: MJADICO

Package Type:

Relinquished By	Date	Time



Comments:			

6#2065698

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	QC	Bill to/Repo	ort to (if different)		<u></u>							<u>310; L711 </u>	
	-					······					LAB US	E ONLY:	
702 Electronic Drive	Phone: 215-355-3900										_		DW: DRINKING WATER
Horsham, PA 19044											A CAN BE A C	Ascorbic/HCL Vials # HCl Vials	GW: GROUND WATER
O H		Sampling S	lite Address (if di	fferent) Include	e State							Na2S2O3	WW: WASTEWATER
LOCUTION COURSER	VICES ABO132										∦ N	la OH/Zn acetate pH	SO: SOIL
Address <u>160 Co</u>	Nover Ro										HH	INO₃ pH	SL: SLUDGE
City/State/Zip Wickaru	14 AT DOOLE	P.O. No.				щ	20 4	10	···		#ŀ	12SO4 pH	OIL: OIL ·
Phone/Fax 732/946/4	1k, N.J. 07765	Quote #			PWSID	#: 1,	328	1300			$-\frac{\#}{\sqrt{2}}$	IaOH pH	SOL: NON SOIL SOLID
Client Contact: Will Col	2000	e-mail:											MI: MISCELLANEOUS
PROJECT	30/27	Colle	ction	T	<u> </u>	Nu	imber of	Conte	inore		2012/2012/2012/2012	ICI #NH4CI #MeOH	X: OTHER
			GR	C O Matrix						В	1.4/6	Hrtachter	
FIELD ID		Date	Military A Time B	M Code	Total	2 C S I O	V F i N a C I 3	I A D O H	n N A P	A C T			Field pH, Temp (^o C),
		61			_	4	s ³		Ē			ANALYSIS REQUESTED	DO, Cl2, Cond. etc.
Smith Hall Kn	Loy Room	9/19	6:32	DW	2							<u> </u>	
SMITH HALL KN	CHENETTE	9/19	6:40	pw	2						(U PIS	
CONVENT KITCHEN	N	9/19	6:45	pw	2								
KATERI OFFIC	<u>'</u> E	9/19	6:51	DW	2								
KATERI CARRIAG	e House	9/19	6:56	Ion	2								
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SAMPLED BY: (Name/Company)	TAT CLOTAND												
		ARD (10 DA		port Format:			🗆 NJ			SRP-	RDD	Field Parameters Anal	/zed By:
W. COLBERS	or DUE DATE_	/		Standard + Q								Initials	Date/Time:
SAMPLE CUSTODY EXCHA	Please call for price		D RELOW	10 day) turnaro	und and i	or all bu	ut stand	ard rep	orting	format		TIME (24 HOUR CLOCK, I.E. 8AM IS	
	DATE /	TIME / I	RECEIVED BY		1-GAL	SIGN	IATUP	DAT		AND		TIME (24 HOUR CLOCK, I.E. 8AM IS	
1. WILL COLDER		824	1. 🔨		Polyana and a statistic for			91	24/	14	TME-36	Delivery: □ Eqc Courier □ Client □UPS □Fedex □Other	Custody Seal Number
RELINQUISHED BY	PATE /		RECEIVED BY	Carlo	11	2		87	E7		TIME		
RELINQUISHED BY	1 1 DATE	TIME F	Z. CEIVED BY	Coder	$\frac{\pi}{2}$	\leq		1// -	110			Rec'd Temp.: <u>12-2</u> Initials: <u>55</u> 1 COMMENTS:	ce Y IN Location:
3. Intic Carpena (2020 3	3.	\sim				9/0	e li	٤	1020		-
4. WILL COLBER	DATE		RECEIVED BY		and the second	Subsciences and		ØAT	E		TIME		
RELINQUISHED BY	DATE		RECEIVED BY	_				DAT	E		TIME		
5. WILL COLBERG		E	5. 8	for	Pan	e 9 o	of 12	1	25/1			Hazardous: yes / no	
				<u>, - , ~</u>	<u>Caug</u>	500		-4	<u>~~//</u>	1-└	0000	nazaruous: yes / no	

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Lancaster Laboratories Environmental

Sample Administration Receipt Documentation Log

Client: EQC

Doc Log ID:

261066

Group Number(s):

2065698

Delivery Methedu		Aminal Data	00/05/0040	
Delivery Method:EQCL Drop OffNumber of Packages:1		Arrival Date:	<u>09/25/2019</u>	
		Number of Projects:	<u>3</u>	
	Arrival Co	ndition Summary		
Shipping Container Sealed:	Yes	Sample IDs on COC n	natch Containers:	Yes
Custody Seal Present:	Yes	Sample Date/Times m	atch COC:	Yes
Custody Seal Intact:	Yes	Total Trip Blank Qty:		0
Samples Chilled:	No	Air Quality Samples Pi	resent:	No
Paperwork Enclosed:	Yes			
Samples Intact:	Yes			
Missing Samples:	No			
Extra Samples:	No			
Discrepancy in Container Qty on	COC: No			

Explanation of Symbols and Abbreviations

The following defines common symbols and abbreviations used in reporting technical data:

BMQL	Below Minimum Quantitation Level	mL	milliliter(s)
С	degrees Celsius	MPN	Most Probable Number
cfu	colony forming units	N.D.	non-detect
CP Units	cobalt-chloroplatinate units	ng	nanogram(s)
F	degrees Fahrenheit	NTU	nephelometric turbidity units
g	gram(s)	pg/L	picogram/liter
IŬ	International Units	RL	Reporting Limit
kg	kilogram(s)	TNTC	Too Numerous To Count
L	liter(s)	μg	microgram(s)
lb.	pound(s)	μL	microliter(s)
m3	cubic meter(s)	umhos/cm	micromhos/cm
meq	milliequivalents	MCL	Maximum Contamination Limit
mg	milligram(s)		
<	less than		
>	greater than		
ppm		pe equivalent to milli	kilogram (mg/kg) or one gram per million grams. For grams per liter (mg/l), because one liter of water has a weigh juivalent to one microliter per liter of gas.
ppb	parts per billion		
Dry weight basis			pisture content. This increases the analyte weight ample without moisture. All other results are reported on an

Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

as-received basis.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff.

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Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" are not performed within 15 minutes.

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Data Qualifiers

Lancaster Laboratories Environmental

Qualifier	Definition
C	Result confirmed by reanalysis
D1	Indicates for dual column analyses that the result is reported from column 1
D2	Indicates for dual column analyses that the result is reported from column 2
E	Concentration exceeds the calibration range
K1	Initial Calibration Blank is above the QC limit and the sample result is ND
K2	Continuing Calibration Blank is above the QC limit and the sample result is ND
K3	Initial Calibration Verification is above the QC limit and the sample result is ND
K4	Continuing Calibration Verification is above the QC limit and the sample result is ND
J (or G, I, X)	Estimated value >= the Method Detection Limit (MDL or DL) and < the Limit of Quantitation (LOQ or RL)
Р	Concentration difference between the primary and confirmation column >40%. The lower result is reported.
P^	Concentration difference between the primary and confirmation column > 40%. The higher result is reported.
U	Analyte was not detected at the value indicated
V	Concentration difference between the primary and confirmation column >100%. The reporting limit is raised
	due to this disparity and evident interference.
W	The dissolved oxygen uptake for the unseeded blank is greater than 0.20 mg/L.
Z	Laboratory Defined - see analysis report
В	Detection in the Blank
Q0	LCS/LCSD Low
Q1	LCS/LCSD High
Q2	MS/MSD Low
Q3	MS/MSD High
Q7	LCS/LCSD RPD
Q8	DUP RPD
Q9	MS/MSD RPD

Additional Organic and Inorganic CLP qualifiers may be used with Form 1 reports as defined by the CLP methods. Qualifiers specific to Dioxin/Furans and PCB Congeners are detailed on the individual Analysis Report.