

Analysis Report

2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300 • Fax: 717-656-2681 • www.LancasterLabs.com

Partial Report

Sample Description: 1020-03-BF-101 Grab Potable Water

West Phila. High School

LL Sample # WW 8727144 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Collected: 12/05/2016 08:05 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Suite 20

Submitted: 12/05/2016 12:55

Exton PA 19341 Reported: 12/07/2016 16:53

Method Limit of CAT Dilution Quantitation Detection Limit* Analysis Name CAS Number Result Factor No. Microbiology SM 9215 B-1994 cfu/ml cfu/ml cfu/ml 00307 Heterotrophic Plate Count 1 n.a. This result is an estimated count. At least one plate used to calculate the result is outside the established counting range of 30 to 300 colony forming units (cfu) per dilution. /100ml /100ml /100ml SM 9223 B-1997 06477 Total Coliform See Below n.a. Total Coliform Negative /100ml E. coli Negative /100ml

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-03-BF-102 Grab Potable Water

West Phila. High School

LL Sample # WW 8727145 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Collected: 12/05/2016 08:30 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Submitted: 12/05/2016 12:55 Suite 20

Exton PA 19341 Reported: 12/07/2016 16:53

Method Limit of CAT Dilution Analysis Name Detection Limit* Quantitation CAS Number No. Result Factor cfu/ml cfu/ml cfu/ml Microbiology SM 9215 B-1994 n.a.

00307 Heterotrophic Plate Count n.a. 27

This result is an estimated count. At least one plate used to calculate the result is outside the established counting range of 30 to 300 $\,$ colony forming units (cfu) per dilution.

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



Analysis Report

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Partial Report

Dilution

Factor

n.a.

Sample Description: 1020-03-BF-102 Grab Potable Water

West Phila. High School

LL Sample # WW 8727145 LL Group # 1740180 Account # 20318

Quantitation

Project Name: West Phila. HS

Submitted: 12/05/2016 12:55

Reported: 12/07/2016 16:53

Analysis Name

CAT

No.

Collected: 12/05/2016 08:30 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Detection Limit*

Suite 20

Exton PA 19341

Method Limit of

Result

Microbiology SM 9223 B-1997 /100ml /100ml /100ml

CAS Number

06477 Total Coliform n.a. See Below 0 0

Total Coliform Negative /100ml E. coli Negative /100ml

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

Method CAT Trial# Batch# Analysis Dilution Analysis Name Analyst No. Date and Time Factor 00307 Heterotrophic Plate Count SM 9215 B-1994 120516KNC 12/07/2016 13:23 Katlin N Cataldi 06477 Total Coliform SM 9223 B-1997 120516PMK 12/06/2016 16:32 n.a. Patricia Madrigal-Kauffman

Sample Description: 1020-03-BF-103 Grab Potable Water

West Phila. High School

LL Sample # WW 8727146 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Collected: 12/05/2016 08:45 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Submitted: 12/05/2016 12:55 Suite 20

Reported: 12/07/2016 16:53 Exton PA 19341

Dilution CAT Detection Limit* Ouantitation Analysis Name CAS Number Result No. Factor cfu/ml cfu/ml Microbiology SM 9215 B-1994 cfu/ml 00307 Heterotrophic Plate Count 230 n.a. /100ml /100ml /100ml SM 9223 B-1997 See Below 06477 Total Coliform 0 n.a. n.a. Total Coliform Negative /100ml E. coli Negative /100ml

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

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



Analysis Report

2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300 • Fax: 717-656-2681 • www.LancasterLabs.com

Partial Report

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
00307	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-02-BF-104 Grab Potable Water

West Phila. High School

LL Sample # WW 8727147 LL Group # 1740180

Account

Project Name: West Phila. HS

Collected: 12/05/2016 08:55 by CO

Keating Environmental Mgmt Inc

835 Springdale Drive

Submitted: 12/05/2016 12:55

Reported: 12/07/2016 16:53

Suite 20 Exton PA 19341

CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Microl	oiology SI	M 9215 B-1	1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate Co		n.a.	1,500	1	1	n.a.
	This result is an esti the result is outside colony forming units (the establis	shed counting		Iate		
	SI	√1 9223 B-1	1997	/100ml	/100ml	/100ml	
06477	Total Coliform		n.a.	See Below	0	0	n.a.
	Total Coliform		egative	/100ml			
	E. coli	Ne	egative	/100ml			

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
00307	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-02-BF-105 Grab Potable Water

West Phila. High School

LL Sample # WW 8727148 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Submitted: 12/05/2016 12:55

Collected: 12/05/2016 09:05 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Suite 20

Reported: 12/07/2016 16:53 Exton PA 19341



Analysis Report

2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300 • Fax: 717-656-2681 • www.LancasterLabs.com

Partial Report

Sample Description: 1020-02-BF-105 Grab Potable Water

West Phila. High School

LL Sample # WW 8727148 LL Group # 1740180

Account # 20318

Project Name: West Phila. HS

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Microb	oiology SM 9215 B	-1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate Count This result is an estimated count the result is outside the estable colony forming units (cfu) per of	lished counting	-	1 Late	1	n.a.
	SM 9223 B	-1997	/100ml	/100ml	/100ml	
06477	Total Coliform Total Coliform E. coli	n.a. Negative Negative	See Below /100ml /100ml	0	0	n.a.

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-01-BF-106 Grab Potable Water

West Phila. High School

LL Sample # WW 8727149 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Submitted: 12/05/2016 12:55

Reported: 12/07/2016 16:53

Collected: 12/05/2016 09:25 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Suite 20

Exton PA 19341

CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Microl	oiology	SM 9215	B-1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate This result is an e- the result is outsic colony forming units	stimated co de the esta	ablished counting	-		1	n.a.
		SM 9223	B-1997	/100ml	/100ml	/100ml	
06477	Total Coliform Total Coliform E. coli		n.a. Negative Negative	See Below /100ml /100ml	0	0	n.a.



Analysis Report

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Partial Report

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-01-BF-107 Grab Potable Water

West Phila. High School

LL Sample # WW 8727150 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Collected: 12/05/2016 09:35 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Submitted: 12/05/2016 12:55 Suite 20

Reported: 12/07/2016 16:53 Exton PA 19341

CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Microl	oiology	SM 9215	B-1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate	Count	n.a.	260	1	1	n.a.
		SM 9223	B-1997	/100ml	/100ml	/100ml	
06477	Total Coliform		n.a.	See Below	0	0	n.a.
	Total Coliform		Negative	/100ml			
	E. coli		Negative	/100ml			

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
00307	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-01-BF-108 Grab Potable Water

West Phila. High School

LL Sample # WW 8727151 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Submitted: 12/05/2016 12:55

Collected: 12/05/2016 09:40 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Suite 20

Reported: 12/07/2016 16:53 Exton PA 19341

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



Analysis Report

2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300 • Fax; 717-656-2681 • www.LancasterLabs.com

Partial Report

Sample Description: 1020-01-BF-108 Grab Potable Water

West Phila. High School

LL Sample # WW 8727151 LL Group # 1740180

Account # 20318

Project Name: West Phila. HS

CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Microl	oiology	SM 9215	B-1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate	Count	n.a.	240	1	1	n.a.
		SM 9223	B-1997	/100ml	/100ml	/100ml	
06477	Total Coliform Total Coliform		n.a. Negative	See Below /100ml	0	0	n.a.
	E. coli		Negative	/100ml			

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-01-BF-109 Grab Potable Water

West Phila. High School

LL Sample # WW 8727152 LL Group # 1740180

Account # 20318

Project Name: West Phila. HS

Submitted: 12/05/2016 12:55

Collected: 12/05/2016 09:50 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Suite 20

Exton PA 19341 Reported: 12/07/2016 16:53

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Micro	biology SM 9215 B	-1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate Count	n.a.	N.D.	1	1	n.a.
	This result is an estimated counthe result is outside the establ colony forming units (cfu) per d	ished counting	range of 30 to 300		/100-1	
	SM 9223 B	-1997	/100ml	/100ml	/100ml	
06477	Total Coliform	n.a.	See Below	0	0	n.a.
		Negative	/100ml			
	E. coli	Negative	/100ml			

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.



Analysis Report

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Partial Report

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
00307	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Sample Description: 1020-01-BF-110 Grab Potable Water

West Phila. High School

LL Sample # WW 8727153 LL Group # 1740180 Account # 20318

Project Name: West Phila. HS

Submitted: 12/05/2016 12:55

Reported: 12/07/2016 16:53

Collected: 12/05/2016 10:00 by CO Keating Environmental Mgmt Inc

835 Springdale Drive

Suite 20

Exton PA 19341

CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit*	Limit of Quantitation	Dilution Factor
Micro	biology	SM 9215	B-1994	cfu/ml	cfu/ml	cfu/ml	
00307	Heterotrophic Plate This result is an e the result is outsi- colony forming unit	stimated co de the esta	ablished countin			1	n.a.
		SM 9223	B-1997	/100ml	/100ml	/100ml	
06477	Total Coliform Total Coliform E. coli		n.a. Negative Negative	See Below /100ml /100ml	0	0	n.a.

Sample Comments

PA DEP Lab Certification ID 36-00037, Expiration Date: 1/31/17.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
00307	Heterotrophic Plate Count	SM 9215 B-1994	1	120516KNC	12/07/2016 13:23	Katlin N Cataldi	n.a.
06477	Total Coliform	SM 9223 B-1997	1	120516PMK	12/06/2016 16:32	Patricia Madrigal-Kauffman	n.a.

Environmental Analysis Request/Chain of Custody

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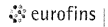
For Eurofins Lancaster Laboratories Environmental use only

Lancaster Laboratories

Acct. # 203 8 Group # 1740 80 Sample # 8727144-53

COC #516903

Client Information				Matrix					Analysis I					Requested			For	For Lab Use Only		
Client: Acct #:			warehouses-c					Preservat					tion Codes				FSC:			
Keating Environ. magnit. Project Name/#: West Phila. High School					L 6	ᆝᆜᆝ					Ī						SCI	R#:		
Project Name/#:	PWSID #:				Tissue	Ground Surface			.5	ナギ								Preser	vation C	odes
West Phila. High School					Ë	Ground			12	20	1			1				H=HCI	T= T	iosulfate
	P.O. #:	×			П	ලි ගි			4	60	l							N=HNO ₃	B=Na	
Keith Chople					<u></u>	\square		ers	38	phic court								S=H ₂ SO ₄	0 =0	
Sampler: Puc!	Quote #:				e	1 1		aji	19.3		•			ı				R	emarks	
Keith Chople Sampler: Chris Crzechowski / Davis State where samples were collected: Pennsylvania Yes					Sediment	Potable NPDES		ğ	2	Trophic				1						
State where samples were collected: For Compliance:	N = 5			ஓ	Š.	ota PC		ŭ	6	`.			l							100
Pennsylvania Yes	No tx			Si			- 1	Ö	3	7			İ							
Sample Identification	Colle	ected	م	ě		<u>5</u>	9	8	1,	7										
	Date Time		Grab	Composite	Soil	Water	Other:	Total # of Containers	Col, form	Hetero										SKI SKI SKI
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1020-03-BF-64		0855	X			X		Э.	γ	×										100
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1020-03-BF -06		0925	×			X		み	χ,	×										
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Turnaround Time (TAT) Requested	(please circ	le)	Relinqu	ished	`.	Λ				Date		Time		eceived I	y			D	ate	Time
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(Rush TAT is subject to laboratory approval and surcharge	∍.)	•	Relinqu	ished	by					Date		Time		eceived t	у				ate	Time
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E-mail address: Kchoper@Kempart	ners.	en	Relinqu	ished	by			مر	_	Date		Time	F	eceived	Ŋ.	n, .		D	ate	Time
Data Package Options (circle if required)																	\sim			
Type I (EPA Level 3 Type VI (Raw Data Only)		Relinqu	ished	by					Date		Time	F	eceived l		4	$\chi \gamma$		ate	Time	
Equivalent/non-CLP)	naw Dala	Offig)					waren					50000000000000000000000000000000000000		5mtn 8			公_	AND THE RESIDENCE OF THE PARTY	45/1	, 125
Type III (Reduced non-CLP) NJ DKQF	ר צד י	rrrp-13				ÉDD Req	uirec	1? `	Yes	(NO)			Ī	Relinquished by Comme			_		•	
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THOSE Outogoly It of B		(If yes, indicate QC sample and s					submit	nit triplicate sample volume.)												



Sample Administration Receipt Documentation Log

Doc Log ID:

169767

Group Number(s): 1740180

Client: Keating

Delivery and Receipt Information

Delivery Method:

Client Drop Off

Arrival Timestamp:

12/05/2016 12:55

Number of Packages:

1

Number of Projects:

1

State/Province of Origin:

PA

Arrival Condition Summary

Shipping Container Sealed:

Yes

Sample IDs on COC match Containers:

Yes

Custody Seal Present:

Yes

Sample Date/Times match COC:

Yes

Custody Seal Intact:

Yes

VOA Vial Headspace ≥ 6mm:

N/A

Samples Chilled:

Yes

Total Trip Blank Qty:

0

Paperwork Enclosed:

Yes

Air Quality Samples Present:

No

Samples Intact:

Yes No

Extra Samples:

No

Missing Samples:

No

Unpacked by Timothy Cubberley (6520) at 13:20 on 12/05/2016

Samples Chilled Details

Thermometer Types:

DT = Digital (Temp. Bottle)

IR = Infrared (Surface Temp)

All Temperatures in °C.

Cooler# Thermometer ID Corrected Temp

Discrepancy in Container Qty on COC:

Therm. Type

Ice Type

Ice Present? Ice Container **Elevated Temp?**

Collected Same Day as Receipt?

DT131

14.1

DT

Wet

Bagged



Explanation of Symbols and Abbreviations

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

BMQL Below Minimum Quantitation Level mq milligram(s) degrees Celsius mĹ milliliter(s) C cfu colony forming units MPN Most Probable Number **CP Units** cobalt-chloroplatinate units N.D. none detected F degrees Fahrenheit ng nanogram(s) nephelometric turbidity units gram(s) NTU g IU International Units pg/L picogram/liter kilogram(s) RLkg Reporting Limit **TNTC** liter(s) Too Numerous To Count pound(s) lb. microgram(s) μg μĹ microliter(s) m3 cubic meter(s) milliequivalents umhos/cm micromhos/cm meg

< less than

> greater than

ppm parts per million - One ppm is equivalent to one milligram per kilogram (mg/kg) or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter per liter of gas.

ppb parts per billion

Dry weight Results printed under this heading have been adjusted for moisture content. This increases the analyte weight concentration to approximate the value present in a similar sample without moisture. All other results are reported on an

as-received basis.

Laboratory Data Qualifiers:

B - Analyte detected in the blank

C - Result confirmed by reanalysis

E - Concentration exceeds the calibration range

J (or G, I, X) - estimated value ≥ the Method Detection Limit (MDL or DL) and < the Limit of Quantitation (LOQ or RL)

P - Concentration difference between the primary and confirmation column >40%. The lower 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.

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.

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.

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.

This report shall not be reproduced except in full, without the written approval of the laboratory.

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.

WARRANTY AND LIMITS OF LIABILITY - In accepting analytical work, we warrant the accuracy of test results for the sample as submitted. THE FOREGOING EXPRESS WARRANTY IS EXCLUSIVE AND IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. WE DISCLAIM ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR PARTICULAR PURPOSE AND WARRANTY OF MERCHANTABILITY. IN NO EVENT SHALL EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL, LLC BE LIABLE FOR INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFIT OR GOODWILL REGARDLESS OF (A) THE NEGLIGENCE (EITHER SOLE OR CONCURRENT) OF EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL AND (B) WHETHER EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL HAS BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. We accept no legal responsibility for the purposes for which the client uses the test results. No purchase order or other order for work shall be accepted by Eurofins Lancaster Laboratories Environmental which includes any conditions that vary from the Standard Terms and Conditions, and Eurofins Lancaster Laboratories Environmental hereby objects to any conflicting terms contained in any acceptance or order submitted by client.



Additional Data Qualifiers

Qualifier	Definition
В	Detection in the Blank
Q0	LCS/LCSD Low
Q1	LCS/LCSD High
Q4	MS/MSD Out of Range
Q7	LCS/LCSD RPD
Q8	DUP RPD
Q9	MS/MSD RPD