

Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

December 21, 2023

Chad Doerhoff St. Elizabeth, Village of PO Box 67 St. Elizabeth, MO 65075

RE: Quote 00147206-St. Eliz, MO

Dear Chad Doerhoff:

Please find enclosed the analytical results for the **22** sample(s) the laboratory received on **12/8/23 9:45 am** and logged in under work order **GL01584**. All testing is performed according to our current TNI accreditations unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of Pace Analytical Services, LLC.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

Pace Analytical Services appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the General Manager, Lisa Grant, with any feedback you have about your experience with our laboratory at 309-683-1764 or lisa.grant@pacelabs.com.

Chenise Lambert-Sykes

Project Manager (314)432-0550

Chenise.Lambert-Sykes@pacelabs.com



SAMPLE RECEIPT CHECK LIST

Items not applicable will be marked as in compliance

GL01584

Work Order

YES	Samples received within temperature compliance when applicable
YES	COC present upon sample receipt
YES	COC completed & legible
YES	Sampler name & signature present
YES	Unique sample IDs assigned
YES	Sample collection location recorded
YES	Date & time collected recorded on COC
YES	Relinquished by client signature on COC
YES	COC & labels match
YES	Sample labels are legible
YES	Appropriate bottle(s) received
YES	Sufficient sample volume received
YES	Sample containers received undamaged
NO	Zero headspace, <6 mm present in VOA vials
NO	Trip blank(s) received
YES	All non-field analyses received within holding times
NO	Short hold time analysis
YES	Current PDC COC submitted
NO	Case narrative provided



Sample: GL01584-01

Name: Outlet 1

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:28 **Received:** 12/08/23 09:45

Parameter	Result	Unit	Qualifier Prep	ared Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	1.22	ug/L	12/18/2	3 08:52 1	1.00	12/18/23 19:38	KMC	EPA 200.8 REV 5.4
Sample: GL01584-02 Name: Outlet 2 Matrix: Drinking W	2 /ater - Grah					Sampled: 12/02/2 Received: 12/08/2	23 08:33 23 09:45	

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.42	ug/L	1	2/18/23 08:52	1	1.00	12/18/23 19:39	KMC	EPA 200.8 REV 5.4

Sample: GL01584-03 Name: Outlet 3

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:35 Received: 12/08/23 09:45

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 1.54 12/18/23 08:52 1.00 12/18/23 10:48 **KMC** EPA 200.8 REV 5.4 Lead ug/L 1

Sample: GL01584-04 Name: Outlet 4

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:38 **Received:** 12/08/23 09:45

Parameter Result Unit Qualifier Dilution MRL Method Prepared Analyzed Analyst Total Metals - PIA Lead < 1.00 ug/L 12/18/23 08:52 1.00 12/18/23 10:58 KMC EPA 200.8 REV 5.4



Sample: GL01584-05 Name: Outlet 5

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:46

Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	1	12/18/23 08:52	1	1.00	12/18/23 10:59	KMC	EPA 200.8 REV 5.4
Sample: GL01584-06 Name: Outlet 6	0 1						Sampled: 12/02/2 Received: 12/08/2		

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.27	ug/L	•	12/18/23 08:52	1	1.00	12/18/23 11:01	KMC	EPA 200.8 REV 5.4

Sample: GL01584-07 Name: Outlet 7

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:48 Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	2.22	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:02	KMC	EPA 200.8 REV 5.4

Sample: GL01584-08 Name: Outlet 8

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:50 Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:04	KMC	EPA 200.8 REV 5.4



Sample: GL01584-09 Name: Outlet 9

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:56

Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	2.83	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:05	KMC	EPA 200.8 REV 5.4
Sample: GL01584-10 Name: Outlet 10							Sampled: 12/02/2 Received: 12/08/2		

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:07	KMC	EPA 200.8 REV 5.4

Sample: GL01584-11 Name: Outlet 11

Matrix: Drinking Water - Grab

Sampled: 12/02/23 08:59 Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	•	12/18/23 08:52	1	1.00	12/18/23 11:09	KMC	EPA 200.8 REV 5.4

Sample: GL01584-12 Name: Outlet 12

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:01 Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:16	KMC	EPA 200.8 REV 5.4



Sample: GL01584-13 Name: Outlet 13

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:04

Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:18	KMC	EPA 200.8 REV 5.4
Sample: GL01584-1- Name: Outlet 14 Matrix: Drinking W	4 /ater - Grab						Sampled: 12/02/2 Received: 12/08/2		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

 Sample: GL01584-15
 Sampled: 12/02/23 09:07

 Name: Outlet 15
 Received: 12/08/23 09:45

12/18/23 08:52

Matrix: Drinking Water - Grab

1.37

ug/L

Total Metals - PIA

Lead

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	•	12/18/23 08:52	1	1.00	12/18/23 11:21	KMC	EPA 200.8 REV 5.4

1

1.00

12/18/23 11:19

KMC

EPA 200.8 REV 5.4

 Sample: GL01584-16
 Sampled: 12/02/23 09:10

 Name: Outlet 16
 Received: 12/08/23 09:45

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:23	KMC	EPA 200.8 REV 5.4



Sample: GL01584-17 Name: Outlet 17

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:14

Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Qualifier Prepared		MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		12/18/23 08:52	1	1.00	12/18/23 11:24	KMC	EPA 200.8 REV 5.4
Sample: GL01584-18 Name: Outlet 18							Sampled: 12/02/2 Received: 12/08/2		_

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	1	2/18/23 08:52	1	1.00	12/18/23 11:26	KMC	EPA 200.8 REV 5.4

Sample: GL01584-19 Name: Outlet 19

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:18 Received: 12/08/23 09:45

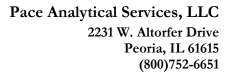
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	1	12/18/23 08:52	1	1.00	12/18/23 11:27	KMC	EPA 200.8 REV 5.4

Sample: GL01584-20 Name: Outlet 20

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:25 **Received:** 12/08/23 09:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution MRL		Analyzed	Analyst	Method
Total Metals - PIA									
Lead	3.32	ug/L	1	12/18/23 08:52	1	1.00	12/18/23 11:29	KMC	EPA 200.8 REV 5.4





Sample: GL01584-21 Name: Outlet 21

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:27

Received: 12/08/23 09:45

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method	
Total Metals - PIA									
Lead	< 1.00	ug/L	12/18/23 08:52	1	1.00	12/18/23 11:30	KMC	EPA 200.8 REV 5.4	

Sample: GL01584-22 Name: Outlet 22

Matrix: Drinking Water - Grab

Sampled: 12/02/23 09:29

Received: 12/08/23 09:45

Parameter	Result	Unit	nit Qualifier Prepared		Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	1	12/18/23 08:52	1	1.00	12/18/23 11:38	KMC	EPA 200.8 REV 5.4



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NOTES

Specifications regarding method revisions, method modifications, and calculations used for analysis are available upon request. Please contact your project manager.

* Not a TNI accredited analyte

Certifications

CHI - McHenry, IL - 4314-A W. Crystal Lake Road, McHenry, IL 60050

TNI Accreditation for Drinking Water and Wastewater Fields of Testing through IL EPA Accreditation No. 100279 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL - 2231 W. Altorfer Drive, Peoria, IL 61615

TNI Accreditation for Drinking Water, Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. 100230

Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17553 Drinking Water Certifications/Accreditations: Iowa (240); Kansas (E-10338); Missouri (870) Wastewater Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338) Solid and Hazardous Material Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPMO - Springfield, MO - 1805 W Sunset Street, Springfield, MO 65807 USEPA DMR-QA Program

STL - Hazelwood, MO - 944 Anglum Rd, Hazelwood, MO 63042

TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through KS KDHE Certification No. E-10389 TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. - 200080 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory, Registry No. 171050 Missouri Department of Natural Resources - Certificate of Approval for Microbiological Laboratory Service - No. 1050

Certified by: Chenise Lambert-Sykes, Project Manager

TNI TNI TNI TNI

Pace

PACE ANALYTICAL SERVICES WWW.PACELABS.COM

REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD

SAMPLE COLLECTED IN THE STATE OF MO

		IGHLIGHTED ARE									
1) St. Elizabeth RIV School	Quote	LY1206		Elz.		PURCHASE	ORDER#	3 ANAI	LYSIS REQUE	ESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE	NUMBER		E-MAIL		DATE SH	HPPED				LOGIN# 0601009
address 240 Church St, CITY STATE St, Elizabeth MO 65075		808670	doerho	offichad	lagnail	12/5/	23	h 1			LOGGED BY:
CITY	SAMPLER (PLEASE PRIN	JT) 4				MATRIX	TYPES:	0 2			CLIENT:
STATEST E 1:2 Set MO 65075	Cha	Chad Doerhott					ER ATER TER				PROJECT:PROJ. MGR.:
CONTACT PERSON	SAMPLER'S SIGNATURE	1 .	+			NAS- NON AQUEO LCHT-LEACHATE OIL-OIL	US SOLID	3			CUSTODY SEAL #:
Chad box hoff 2400	C	15	_			SO-SOIL SOL-SOLID		4			0001001 GEAL #
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED	COLLECTED	SAMPL GRAB	COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	Z			REMARKS
Outlet 1	12/2/23	4	70		Div	1					
Ontlet 2		0633	1			(
Ontlet 3		0835				1					
antlet 4		0838				1					
Ontlet 5		0846									
Ontict 6		0847				1					
ontlet ?		0648				1				,	
Ontlet 8		0650		1/2							
Ontlet 9		0856				1			Į.		
Outlet 10		0459				1					
ontict 11	1	0859				1	_				
OTE MOSE TREE DE LA CONTRACTOR DE LA CON	HNO3 4-N				RESERVED	7 – OTHER					
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE)	AL RUSH		DATE RES NEEDE	ĒD	6	l understand not meet all s	that by initia	ling this box I g	give the lab pe	ermission to p	roceed with analysis, even though it may ceiving facility's Sample Acceptance
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	doerhot	Fichad @	ama	ilecom							eptable to report to all regulatory authorities.
	Ε					PROCEED W	#1000mm.001000mm.00	SIS AND QUALI	FY RESULTS		()
7 RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIVE	D BY: (SIG	SNATURE)			TIME		8	COMMENT	S: (FOR LAB USE ONLY)
RELINQUISHED BY: (SIGNATURE) DATE	DATE			GNATURE)		W	DATE		EAME: F	EMBERATUS	E UPON RECEIPT 10 0°C
TIME							TIME		TEMPERA	19.8	
RELINQUISHED BY: (SIGNATURE) DATE			D BY: (SIG	GNATURE)		_	DATE CHILL PROCESS START SAMPLE(S) RECEIVED (ONICE YOR N	
TIME	(//,)	M.	1	-//	7	TIME	TIME SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED YO				
		winh !	1001	Lan	1//		09	745	DATE AND	TIME TAKEN	Page 10 of 13

CLIENT: Client's company name

ADDRESS: Client's mailing address

CITY, STATE, ZIP: Client's city, state and zip code for mailing

CONTACT PERSON: Person to receive results

PROJECT NUMBER: Client's reference to the project or work involved with

thesesamples.

PROJECT LOCATION: Client's location of project

PURCHASE ORDER NUMBER: Client's invoicing information

PHONE NUMBER: Client's contact phone number

E-MAIL: Client's e-mail for correspondence and final report

DATE SHIPPED. Month, date and year samples were shipped or delivered to the lab

SAMPLER: Printed name of sample collector

SAMPLER'S SIGNATURE: Signature of sample collector

REGULATORY PROGRAM: Circle regulatory program if applicable.

STATE WHERE SAMPLES COLLECTED: Enter the state if different from client address

2 SAMPLE DESCRIPTION: The unique sample description you want to appear on the analytical report

DATE COLLECTED: Date sample was collected. For composite samples, this is typically the date when the last aliquot was added.

TIME COLLECTED: Time sample was collected. For composite samples, this is typically the time when the last alic not was added.

SAMPLE TYPE: Place a check mark in the box marked "GRAB" if the sample was collected at one time from one specific location. Place a check mark in the box marked "CONS" if the sample is a composite or samples collected at one or more times or locations and combined to make one sample.

MATRIX TYPE: From field above. If "OTHER" please identify

BOTLE COUNT: Total number of containers submitted for the samples

PRESERVATION CODE: Indicate bottle preservative using the codes on the front of the COC for non-PACE bottles, provided by the client.

ANALYSIS REQUESTED: Write the analysis name (or an abbreviation), the name of a group of tests, or the method number you would like us to perform. Examples are BOD, TCLP Metals, PCBs, Method 624, etc. Place a check mark in the small boxes that correspond to the sample(s) on which you want these tests performed

REMARKS: List special instructions about the sample here. This space can also be used for listing additional analyses, or to request an extra copy of the report to be sent to an alternate person/address.

- To be completed by laboratory personnel.
- TURNAROUND TIME REQUESTED: Circle "NORMAL" if you want routine 10 working day TAT. If faster results are needed circle "RUSH", indicated the due date requested, and, if possible, call the lab in advance to schedule this work. Surcharges may apply for nonroutine turnaround times.

RUSH RESULTS VIA: Choose method by which you would like to receive the RUSH results by circling either "PHONE" or E-MAIL". List the appropriate number/e-mail if different from that listed in section 1.

Place your initials on the line to give the lab permission to proceed with analysis <u>without</u> calling you regarding a sample nonconformance. If the sample does not meet the Sample Acceptance Policy requirements then the appropriate case narrative and/or data qualifiers will be added to the corresponding analysis and may <u>not</u> be acceptable to use for regulatory purposes. Contact your project manager for further information or to obtain a copy of the Sample Acceptance Policy.

Summarized Sample Acceptance Policy Requirements:

- · Proper, full and completed chain-of-custody documentation
- · Readable unique sample container identification written in indelible ink
- · Appropriate sample container
- · Sufficient sample volume to perform reclaested tests
- · Received within required holding time
- Received within temperature preservation requirements
- · Sample containers received in good condition (not leaking or broken)
- · Any custody seal intact
- · Properly preserved, and
- · No headspace in volatile water samples

A data qualifier and/or case narrative will be added to the final test report when the above sample acceptance requirements are not met.

BOX 6 CANNOT BE USED FOR DRINKING WATER COMPLIANCE SAMPLES.

- 7 RELINQUISHED BY/RECEIVED BY: This form <u>must be signed</u> each time the sample(s) changes hands. Chain-of-Custody seals are available upon request if needed.
- 8 To be completed by laboratory personnel.

Sample Acceptance Policy - Receiving facility's specific policy available from your project manager.

SERVING YOU IN THE FOLLOWING LOCATIONS

2231 W Altorfer Dr Peoria, IL 61615 309-692-9688 944 Anglum Road Hazelwood, MO 63042 314-432-0550 1805 W Sunset St. Springfield, MO 65807 417-964-8924 4314-A Crystal Lake Rd McHenry, IL 60050 815-344-4044

Thank you for using Pace Analytical Services, LLC Please call 800-752-6651 if you have any questions about completing this form.

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PACE ANALYTICAL SERVICES WWW.PACELABS.COM

REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

ALL HIGHLIGHTED AREAS MUST BE COMPLETED BY CLIENT (PLEASE PRINT)

CHAIN OF CUSTODY RECORD

SAMPLE COLLECTED IN THE STATE OF MC

1) St. Elizabeth R IV Schol	Quate	147206	S/L	E 1/2	MO	PURCHASE O	ORDER#	3	ANALY	/SIS REQ	UESTED		4 (FOR	LAB USE ONLY)
ADDRESS		NUMBER		E-MAIL		DATE SHIP	PPED						LOGIN#	LU1369
240 Church St,		608670	doohst	4.char	(Ospail				ead				LOGGED BY:	gox
240 Church St, GITY STATE ZIPS+, Blizabeth MO 65075	SAMPLER (PLEASE PRIN		holl	S)			WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER		7				PROJECT: PROJ. MGR.:_	
CLad Dierhott	SAMPLER'S SIGNATURE	Bar				NAS- NON AQUEOUS LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	SOUD	PRES &					CUSTODY SE	AL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE		PRES CODE CLIENT PROVIDED	5.5	_				RI	EMARKS
Dullet 12	12/2/23	-	X		DW	1		*						
Dutlet 13	1	0904				(
Ontlet 14		0905				1								
Outlet is		0907				,		Ш						
patlet 16		0910				1								
Outlet 17		0914				1								
outlet 196		0915				1								
Outlet 19		OAR				1								
outlet 20		0925		9		1					98			
ante+21		0927				1								
Ontlet 22	1	2929			1	1		1						
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4 3	HN03 4-NA	OH 5 - NA2	S2O3	6 – UNPF	RESERVED	7 – OTHER								
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORM (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE:		had @ Sma	DATE RESINEEDE		6	not meet all sai	mple confo data will be	ormance qualified	requiren d. Qualit	nents as d ied data n	lefin ed i n nay <u>NOT</u>	the rece be accep	eiving facility's Sa	is, even though it may mple Acceptance all regulatory authorities.
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ТІМЕ							TIME			Ů			A.S. W. S. W	01073
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVE	D BY: (SIG	NATURE)			DATE			SAMPLE	TEMPF	RATURE	UPON RECEIPT	100 °c
TIME							TIME			TEMPER	ATURE	GUN ID		19.8
RELINQUISHED BY: (SIGNATURE) DATE		\bigcirc	D BY: (SIG				DATE	208	23	SAMPLE	(S) RECI	EIVED ON	ED PRIOR TO REC N ICE NONCONFORMAN	T YORN
TIME		Sarah.	m. I	7	- 1		TIME			REPORT IS NEEDED Y OR N			YORN	
	0	and C	11 W.	ani				190		DATEA	VU TIME	IMPER	PROM SAMPLE B	Page 12 of 13

CLIENT: Client's company name

ADDRESS: Client's mailing address

CITY, STATE, ZIP: Client's city, state and zip code for mailing

CONTACT PERSON: Person to receive results

PROJECT NUMBER: Client's reference to the project or work involved with these samples.

PROJECT LOCATION: Client's location of project

PURCHASE ORDER NUMBER: Client's invoicing information

PHONE NUMBER: Client's contact phone number

E-MAIL: Client's e-mail for correspondence and final report

DATE SHIPPED: Month, date and year samples were shipped or delivered to the lab

SAMPLER: Printed name of sample collector

SAMPLER'S SIGNATURE: Signature of sample collector

REGULATORY PROGRAM: Circle regulatory program if applicable.

STATE WHERE SAMPLES COLLECTED: Enter the state if different from client address

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TIME COLLECTED: Time sample was collected. For composite samples, this is typically the time when the last aliquot was added.

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MATRIX TYPE: From field above. If "OTHER" please identify

BOTLE COUNT: Total number of containers submitted for the samples

PRESERVATION CODE: Indicate bottle preservative using the codes on the front of the COC for non-PACE bottles, provided by the client.

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REMARKS: List special instructions about the sample here. This space can also be used for listing additional analyses, or to request an extra copy of the report to be sent to an alternate person/address.

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- TURNAROUND TIME REQUESTED: Circle "NORMAL" if you want routine 10 working day TAT. If faster results are needed circle "RUSH", indicated the due date requested, and, if possible, call the lab in advance to schedule this work. Surcharges may apply for non-routine turnaround times.

RUSH RESULTS VIA: Choose method by which you would like to receive the RUSH results by circling either "PHONE" or E-MAIL". List the appropriate number/e-mail if different from that listed in section 1.

Place your initials on the line to give the lab permission to proceed with analysis <u>without</u> calling you regarding a sample nonconformance. If the sample does not meet the Sample Acceptance Policy requirements then the appropriate case narrative and/or data qualifiers will be added to the corresponding analysis and may <u>not</u> be acceptable to use for regulatory purposes. Contact your project manager for further information or to obtain a copy of the Sample Acceptance Policy.

Summarized Sample Acceptance Policy Requirements:

- · Proper, full and completed chain-of-custody documentation
- · Readable unique sample container identification written in indelible ink
- · Appropriate sample container
- Sufficient sample volume to perform requested tests
- · Received within required holding time
- · Received within temperature preservation a quirements
- · Sample containers received in good condition (not leaking or broken)
- · Any custody seal intact
- · Properly preserved, and
- · No headspace in volatile water samples

A data qualifier and/or case narrative will be added to the final test report when the above sample acceptance requirements are not met.

BOX 6 CANNOT BE USED FOR DRINKING WATER COMPLIANCE SAMPLES.

- 7 RELINQUISHED BY/RECEIVED BY: This form <u>must be signed</u> each time the sample(s) changes hands. Chain-of-Custody seals are available upon request if needed.
- 8 To be completed by laboratory personnel.

Sample Acceptance Policy - Receiving facility's specific policy available from your project manager.

SERVING YOU IN THE FOLLOWING LOCATIONS

2231 W Altorfer Dr Peoria, IL 61615 309-692-9688 944 Anglum Road Hazelwood, MO 63042 314-432-0550 1805 W Sunset St. Springfield, MO 65807 417-964-8924 4314-A Crystal Lake Rd McHenry, IL 60050 815-344-4044

Thank you for using Pace Analytical Services, LLC Please call 800-752-6651 if you have any questions about completing this form.

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