

March 19, 2024

Mr. Patrick Roland Potosi R-III School District 400 N. Mine Street Potosi, Missouri 63664

RE: Drinking Water Sampling – John Evans Middle School

303 S Lead St, Potosi, MO 63664

Project Number: 923182

Mr. Roland

OCCU-TEC, Inc. (OCCU-TEC) is pleased to present the following report for drinking water sampling completed at John Evans Middle School in Potosi, Missouri. The sampling was requested and approved by Mr. Patrick Roland of Potosi R-III School District (PSD). OCCU-TEC completed drinking water sampling of all potential drinking water sources, sources used in food preparation, cleaning, and utensil cleaning. Drinking water sampling was completed in accordance with the requirements set forth in Missouri Senate Bill #681/662 known as the "Get the Lead Out of School Drinking Water Act".

METHODOLOGY

On February 10, 2024, Mrs. Brittany Dickmeyer of OCCU-TEC completed testing of thirty-one (31) sources throughout Potosi High School. Samples were collected as 'First Draw' samples after the fixtures had remained unused for a minimum period of 8 hours. Samples were collected in dedicated 250 milliliter laboratory-provided plastic sample containers. Sample location information and photographic documentation are noted in the attached table.

Samples were shipped to Teklab, Inc. (Teklab) of Collinsville, Illinois for analysis using EPA method 200.8. Teklab is approved for sample analysis by the Missouri Department of Natural Resources (MDNR) under certification number 00930. A copy of the laboratory analytical results and Chain of Custody documentation are attached to this report.

RESULTS

Samples results were compared to the regulatory limit of 5 parts per billion (ppb) outlined in Missouri Senate Bill 681/662. Of the samples collected, four (4) of the thirty-one (31) contained lead concentrations at or above 5 ppb. Below is a list of samples containing elevated concentrations of lead. Additionally, some sources were not functional at the time of sampling. Non-functional sources are included in the list below and should be sampled prior to returning to service.

Sample ID	Location	Туре	Result (ug/L)
182-PMS-05	Concession Stand	Sink	9.9
182-PMS-06	Hallway	Drinking Fountain Bubbler	5.8
182-PMS-24	Kitchen	Kitchen Dish Sprayer	27.3
182-PMS-30	Football Concessions	Sink	9

LIMITATIONS

At the request of PSD, science classroom sinks, and janitorial closet sinks were excluded from sampling. In accordance with the requirements set forth in Missouri Bill 681/662, all sources not sampled during this assessment should be labeled to indicate that the source is not to be used for drinking water.

RECOMMENDATIONS

The following recommendations are in accordance with Senate Bill 681/662:

In accordance with the requirements set forth in Missouri Bill 681/662, fixtures exhibiting lead concentrations above 5 ppb must be remediated by replacement of lead-containing pipes, solder, fittings or fixtures with lead-free components, or the school shall install filtration at each point where water enters the building until such time as the source can be remediated. If installing a filter is not feasible, the school shall provide purified water at each outlet inventoried.

Additionally, any water coolers or drinking water outlets identified by the United States Environmental Protection Agency (EPA) as not being lead-free under the federal Lead Contamination Control Act of 1988 shall be replaced unless the unit has been tested and determined to have lead results under 5 ppb.

Within two weeks after receiving test results, the school shall make all testing results and any lead remediation plans available on the school's website. The school shall notify parents and staff via written notification within seven (7) business days after receiving test results exceeding 5 ppb. The notification shall include the following:

Test results and a summary explaining the results.

- A description of any remedial steps taken.
- A description of the general health effects of lead contamination and community specific resources.
- Provide bottled water if there is not enough water to meet the drinking water needs of the students, teachers, and staff.

For fixtures exhibiting results above 5 ppb, follow up random "Flush" sampling shall be conducted annually on at least 25 percent of the remediated outlets until all outlets have been remediated. Drinking water sampling shall be conducted annually and annual drinking water test results shall be submitted by the district to the Department of Health and Senior Services (MDHSS).

SIGNATURE(S)

OCCU-TEC appreciates the opportunity to provide the above referenced consulting services to PSD. If you have any questions regarding the contents of this report, please contact us at (816) 231-5580.

Respectfully,

Kevin Heriford Director EH&S Dept. Brittany Dickmeyer Safety Specialist

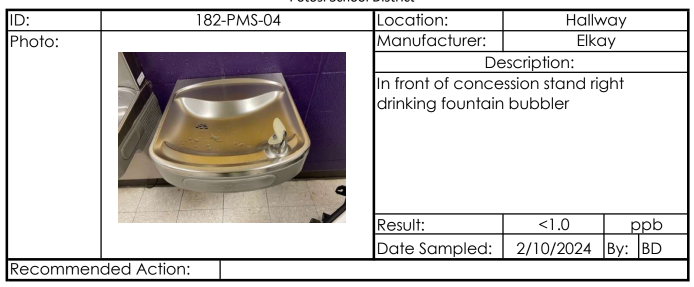
ATTACHMENTS

Outlet Inventory with Analytical Results Summary Laboratory Analytical Results and COC Documentation

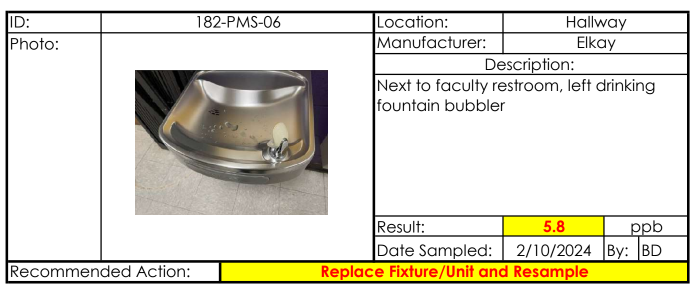
ID: Boys Locker Room 182-PMS-01 Location: Photo: Manufacturer: Unknown Description: Drinking fountain bubbler Result: <1.0 ppb Date Sampled: By: BD 2/10/2024 Recommended Action:

ID:	182-F	PMS-02	Location:	Hallway		
Photo:			Manufacturer: Elkay			
		De	escription:			
	In front of oncession stand, left drinking fountain bubbler					
			Result:	<1.0	ppb	
			Date Sampled:	2/10/2024	By: BD	
Recommer	nded Action:					

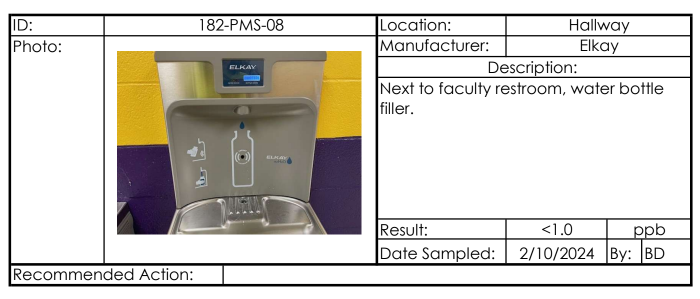
ID:	182	!-PMS-03	Location:	Hallway		
Photo:			Manufacturer:	Elko	ау	
			D€	escription:		
		ELKAY (III)	In front of conce	ssion stand, le	eft w	ater
		9-	bottle filler			
			Result:	1.2	p	pb
			Date Sampled:	2/10/2024	Ву:	BD
Recommen	ded Action:			·		

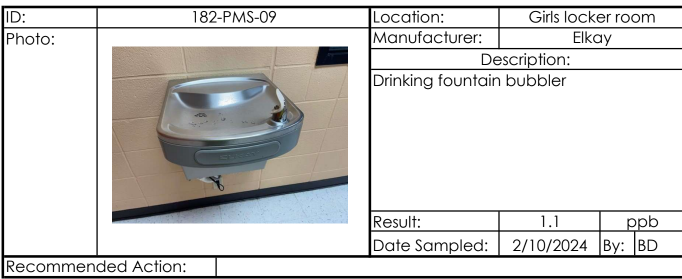






ID:	182	2-PMS-07	Location:	Hallv	vay
Photo:			Manufacturer: Elkay		αy
			De	escription:	
		Next to faculty restroom, right drinking fountain bubbler			
			Result:	<1.0	ppb
			Date Sampled:	2/10/2024	By: BD
Recommen	ded Action:		-		





ID:	182	2-PMS-10	Location:	Hallv	vay	
Photo:			Manufacturer:	Elkay		
		THE THIRD TO SERVICE OF THE PARTY OF THE PAR		escription:		
	Next to custodia fountain bubble		ıking			
			Result:	<1.0	ppb	
			Date Sampled:	2/10/2024	By: BD	
Recommen	ded Action:					

ID:	182	!-PMS-11	Location:	ation: Hallway		
Photo:		at I	Manufacturer:	Elko	аy	
ELKAY			De	escription:		
		ELKAY	Next to custodia	n rm 217, wa [.]	ter bottle	
	filler					
			Result: <1.0			
			Date Sampled:	2/10/2024	By: BD	
Recommen	ded Action:					

ID:	182	-PMS-12	Location:	Location: Hallway			
Photo:			Manufacturer:	Elko	ау		
			De	escription:			
			Top floor of build	ling 2, near ro	om 2	208	
		drinking fountan bubbler					
			Result:	<1.0	Гр	pb	
			Date Sampled:	2/10/2024	Ву:	BD	
Recommen	ded Action:						

ID:	182	P-PMS-13	Location:	Hallv	vay
Photo:	ELKAY.	Manufacturer:	Elko	ay	
		De	escription:		
1			Top floor of build	ling 2, near ro	om 208,
			water bottle filler	-	
	43				
			Result:	<1.0	ppb
			Date Sampled:	2/10/2024	By: BD
Recommen	nded Action:			·	

ID:	182-PMS-14	Location:	Cafe	teria
Photo:		Manufacturer:	Elko	ау
J. I.S. I.S. I.S. I.S. I.S. I.S. I.S. I.	11911	D	escription:	
	Drinking fountai	n bubbler		
	164-15741、115.1米和西部。11111、11111、11111	Result:	<1.0	ppb
		Date Sampled:	2/10/2024	By: BD
Recommer	nded Action:	-		

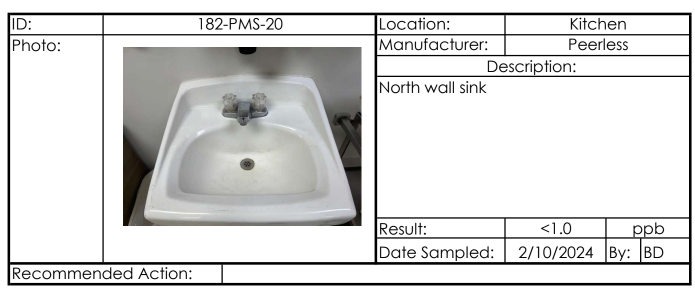
ID:	182	2-PMS-15	Location:	Cafeteria		
Photo:			Manufacturer:	Elko	ау	
			De	escription:		
ELKAY SLMAN,		Water bottle fille	r			
			Result:	<1.0	p	pb
			Date Sampled:	2/10/2024	Ву:	BD
Recommen	ded Action:					

ID:	182	2-PMS-16	Location: Hallway			
Photo:	4		Manufacturer:	Elko	y	
		U	De	escription:		
		Across from room 101, drinking fountain bubbler				
			Result:	<1.0	ppb	
			Date Sampled:	2/10/2024	By: BD	
Recommen	ded Action:					

ID:	182	2-PMS-17	Location:	Hallway		
Photo:		u _l	Manufacturer:	Elko	ay	
		De	escription:			
		Across from roor	n 101, water l	oottle filler		
			Result:	<1.0	ppb	
			Date Sampled:	2/10/2024	By: BD	
Recommer	nded Action:					

ID:	182-	PMS-18	Location:	Hallv	vay
Photo:			Manufacturer: Halsey Taylor		
		The second second	De	escription:	
			Next to room 212 bubbler	2 drinking fou	ntain
			Result:	<1.0	ppb
			Date Sampled:	2/10/2024	By: BD
Recommen	ded Action:				

ID:	182	P-PMS-19	Location:	Faculty L	ounge	
Photo:	Photo:		Manufacturer:	Unknown		
	\ 550		De	escription:		
			Faculty Lounge s	sink near cafe	eteria	
			Result:	<1.0	ppb	
			Date Sampled:	2/10/2024	By: BD	
Recommen	ded Action:					



ID:	182	2-PMS-21	Location:	Kitch	nen	
Photo:		E4	Manufacturer:	Water saver		
			De	escription:		
			East corner dish	sprayer		
			Result:	3.4	þ	pb
			Date Sampled:	2/10/2024	Ву:	BD
Recomme	nded Action:					

ID:	182	P-PMS-22	Location:	Kitch	nen	
Photo:			Manufacturer: Unknown			
		A	De	escription:		
	C		South corner, double sink, left fauce			
		Faucet was leaking at time			of test.	
			Result:	1.2	ppb	
			Date Sampled:	2/10/2024	By: BD	
Recommen	ded Action:					

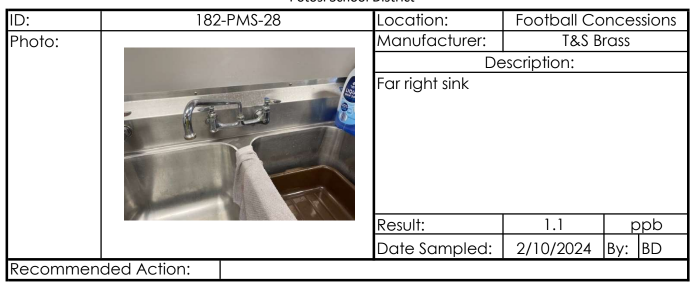
ID:	182	P-PMS-23	Location:	Kitch	nen
Photo:			Manufacturer:	Unkno	own
			De	escription:	
			South corner, double sink, right faucet		
			ing at time of	test.	
			Result:	<1.0	ppb
			Date Sampled:	2/10/2024	By: BD
Recommen	ided Action:				

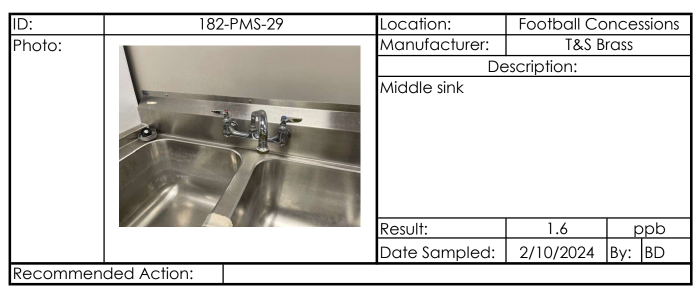
ID:	182	2-PMS-24		Location:	Kitch	nen	
Photo:				Manufacturer:	Chicago F	aucet Co	
			5 00	De	escription:		
				Southwest corner dish sprayer			
				Result:	27.3	ppb	
				Date Sampled:	2/10/2024	By: BD	
Recommer	nded Action:	Replace Fixture/Unit and Resample					

ID:	182	?-PMS-25	Location:	Storage	Room
Photo:			Manufacturer:	Holyr	mus
	Copund		De	escription:	
			Ice Machine		
			Result:	<1.0	ppb
			Date Sampled:	2/10/2024	By: BD
Recommen	nded Action:				

ID:	182	2-PMS-26	Location:	Weight	room
Photo:			Manufacturer:	Elko	ay
		Treat 1	De	escription:	
			Drinking fountair	n bubbler	
	A STATE OF THE STA		Result:	<1.0	ppb
			Date Sampled:	2/10/2024	By: BD
Recommer	nded Action:				

ID:	182	2-PMS-27	Location:	Weight	roon	n	
Photo:		Manufacturer:				kay	
	•60	TLKAY	D€	escription:			
		ELKAY DELKAY	Water bottle fille	r			
			Result:	<1.0	p	pb	
			Date Sampled:	2/10/2024	Ву:	BD	
Recommen	ded Action:		-		Ť		





ID:	182	2-PMS-30	Location:	Football Co	oncessions
Photo:			Manufacturer:	T&S B	Brass
	-		De	escription:	
			Left sink		
		and the second second	Result:	9	ppb
			Date Sampled:	2/10/2024	By: BD
Recommer	nded Action:	Repla	Replace Fixture/Unit and Resample		

ID:	182	2-PMS-31	Location:	Old ISS	Room
Photo:			Manufacturer:	Elko	аy
			De	escription:	
			Drinking fountain	n bubbler	
			Result:	1.7	ppb
			Date Sampled:	2/10/2024	By: BD
Recommen	ded Action:				



March 11, 2024

Justin Arnold Occu-Tec 2604 NE Industrial Drive Suite 230 North Kansas City, MO 64117

TEL: (816) 810-3276

FAX:



Illinois 100226 Kansas E-10374 Louisiana 05002 Louisiana 05003 Oklahoma 9978

WorkOrder: 24020985

Dear Justin Arnold:

RE: 923182 PMS

TEKLAB, INC received 31 samples on 2/15/2024 11:05:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

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

Sincerely,

Patrick Riley
Project Manager

(618)344-1004 ex 44

patrickriley@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: Occu-Tec Work Order: 24020985
Client Project: 923182 PMS Report Date: 11-Mar-24

This reporting package includes the following:

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Accreditations	6
Laboratory Results	7
Receiving Check List	8
Chain of Custody	Appended



Definitions

http://www.teklabinc.com/

Client: Occu-Tec Work Order: 24020985

Client Project: 923182 PMS Report Date: 11-Mar-24

Abbr Definition

- * Analytes on report marked with an asterisk are not NELAP accredited
- CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.
- CRQL A Client Requested Quantitation Limit is a reporting limit that varies according to customer request. The CRQL may not be less than the MDL.
 - DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilution factors.
 - DNI Did not ignite
- DUP Laboratory duplicate is a replicate aliquot prepared under the same laboratory conditions and independently analyzed to obtain a measure of precision.
- ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.
- IDPH IL Dept. of Public Health
- LCS Laboratory control sample is a sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes and analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system.
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL "The method detection limit is defined as the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results."
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MW Molecular weight
- NC Data is not acceptable for compliance purposes
- ND Not Detected at the Reporting Limit
- NELAP NELAP Accredited
 - PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions.
 - RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
 - RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
 - SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
 - Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.
 - TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"
- TNTC Too numerous to count (> 200 CFU)



Definitions

http://www.teklabinc.com/

Client: Occu-Tec Work Order: 24020985
Client Project: 923182 PMS Report Date: 11-Mar-24

Qualifiers

- # Unknown hydrocarbonC RL shown is a Client Requested Quantitation Limit
- H Holding times exceeded
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
 - S Spike Recovery outside recovery limits
 - X Value exceeds Maximum Contaminant Level

- B Analyte detected in associated Method Blank
- E Value above quantitation range
- I Associated internal standard was outside method criteria
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- T TIC(Tentatively identified compound)



Case Narrative

http://www.teklabinc.com/

Work Order: 24020985

Report Date: 11-Mar-24

Client: Occu-Tec Client Project: 923182 PMS

Cooler Receipt Temp: N/A °C

Locations

	Collinsville		Springfield	Kansas City									
Address	5445 Horseshoe Lake Road	Address	3920 Pintail Dr	Address	8421 Nieman Road								
	Collinsville, IL 62234-7425		Springfield, IL 62711-9415		Lenexa, KS 66214								
Phone	(618) 344-1004	Phone	(217) 698-1004	Phone	(913) 541-1998								
Fax	(618) 344-1005	Fax	(217) 698-1005	Fax	(913) 541-1998								
Email	jhriley@teklabinc.com	Email	KKlostermann@teklabinc.com	Email	jhriley@teklabinc.com								
	Collinsville Air		Chicago										
Address	5445 Horseshoe Lake Road	Address	1319 Butterfield Rd.										
	Collinsville, IL 62234-7425		Downers Grove, IL 60515										
Phone	(618) 344-1004	Phone	(630) 324-6855										
Fax	(618) 344-1005	Fax											
Email	EHurley@teklabinc.com	Email	arenner@teklabinc.com										



Accreditations

http://www.teklabinc.com/

Client: Occu-Tec Work Order: 24020985

Client Project: 923182 PMS Report Date: 11-Mar-24

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2025	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2024	Collinsville
Louisiana	LDEQ	05002	NELAP	6/30/2024	Collinsville
Louisiana	LDEQ	05003	NELAP	6/30/2024	Collinsville
Oklahoma	ODEQ	9978	NELAP	8/31/2024	Collinsville
Arkansas	ADEQ	88-0966		3/14/2024	Collinsville
Illinois	IDPH	17584		5/31/2025	Collinsville
Iowa	IDNR	430		6/1/2024	Collinsville
Kentucky	UST	0073		1/31/2025	Collinsville
Missouri	MDNR	00930		10/31/2026	Collinsville
Missouri	MDNR	930		1/31/2025	Collinsville



Laboratory Results

http://www.teklabinc.com/

Client: Occu-Tec Work Order: 24020985

Client Project: 923182 PMS Report Date: 11-Mar-24

Matrix: DRINKING WATER

Sample ID	Client Sample ID	Certification Qual	l RL	Result	Units	DF	Date Analyzed	Date Collected
EPA 600 4.1.	4, 200.8 R5.4, META	LS BY ICPMS (TOTA	L)					
Lead	,	•	•					
24020985-001	A 182-PMS-01	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 7:46	02/10/2024 11:05
24020985-002	A 182-PMS-02	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 7:50	02/10/2024 11:09
24020985-003	A 182-PMS-03	NELAP	1.0	1.2	μg/L	1	03/08/2024 7:54	02/10/2024 11:09
24020985-004	A 182-PMS-04	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 7:58	02/10/2024 11:09
24020985-005	A 182-PMS-05	NELAP	1.0	9.9	μg/L	1	03/08/2024 8:27	02/10/2024 11:11
24020985-006	A 182-PMS-06	NELAP	1.0	5.8	μg/L	1	03/08/2024 8:56	02/10/2024 11:13
24020985-007	'A 182-PMS-07	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 8:31	02/10/2024 11:14
24020985-008	A 182-PMS-08	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 8:35	02/10/2024 11:14
24020985-009	A 182-PMS-09	NELAP	1.0	1.1	μg/L	1	03/08/2024 8:39	02/10/2024 11:16
24020985-010	A 182-PMS-10	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 8:43	02/10/2024 11:19
24020985-011	A 182-PMS-11	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 8:47	02/10/2024 11:19
24020985-012	A 182-PMS-12	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 13:47	02/10/2024 11:25
24020985-013	A 182-PMS-13	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 13:51	02/10/2024 11:25
24020985-014	A 182-PMS-14	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 13:55	02/10/2024 11:27
24020985-015	A 182-PMS-15	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 13:59	02/10/2024 11:27
24020985-016	A 182-PMS-16	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 14:16	02/10/2024 11:31
24020985-017	'A 182-PMS-17	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 14:03	02/10/2024 11:31
24020985-018	A 182-PMS-18	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 14:07	02/10/2024 11:34
24020985-019	A 182-PMS-19	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 14:12	02/10/2024 11:37
24020985-020	A 182-PMS-20	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 14:40	02/10/2024 11:40
24020985-021	A 182-PMS-21	NELAP	1.0	3.4	μg/L	1	03/08/2024 14:44	02/10/2024 11:41
24020985-022	A 182-PMS-22	NELAP	1.0	1.2	μg/L	1	03/08/2024 14:49	02/10/2024 11:43
24020985-023	A 182-PMS-23	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 14:53	02/10/2024 11:44
24020985-024	A 182-PMS-24	NELAP	1.0	27.3	μg/L	1	03/08/2024 14:57	02/10/2024 11:45
24020985-025	A 182-PMS-25	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 15:01	02/10/2024 11:47
24020985-026	6A 182-PMS-26	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 15:09	02/10/2024 11:51
24020985-027	'A 182-PMS-27	NELAP	1.0	< 1.0	μg/L	1	03/08/2024 15:05	02/10/2024 11:51
24020985-028	A 182-PMS-28	NELAP	1.0	1.1	μg/L	1	03/08/2024 15:34	02/10/2024 11:54
24020985-029	A 182-PMS-29	NELAP	1.0	1.6	μg/L	1	03/08/2024 15:38	02/10/2024 11:54
24020985-030	A 182-PMS-30	NELAP	1.0	9.0	μg/L	1	03/08/2024 15:42	02/10/2024 11:56
24020985-031	A 182-PMS-31	NELAP	1.0	1.7	μg/L	1	03/08/2024 15:46	02/10/2024 11:58



Receiving Check List

http://www.teklabinc.com/

Work Order: 24020985 Client: Occu-Tec Client Project: 923182 PMS Report Date: 11-Mar-24 Carrier: Crossroads Received By: AMD Completed by: mbor Ollacco Reviewed by: On: On: 16-Feb-24 16-Feb-24 Amber Dilallo Ellie Hopkins Extra pages included 0 Pages to follow: Chain of custody Shipping container/cooler in good condition? **V** No 🗔 Not Present Temp °C N/A Type of thermal preservation? **~** Ice _ Blue Ice None Dry Ice Chain of custody present? **~** No 🗌 Yes Chain of custody signed when relinquished and received? **~** Yes No L **~** Chain of custody agrees with sample labels? No 🗀 Yes **~** No 🗌 Samples in proper container/bottle? Yes **V** No 🗌 Sample containers intact? Yes Sufficient sample volume for indicated test? Yes **~** No **~** No \square All samples received within holding time? Yes NA 🗸 Field Lab \square Reported field parameters measured: Yes 🗸 No 🗌 Container/Temp Blank temperature in compliance?

Yes 🗌

Yes

Yes 🗹

Yes

Any No responses must be detailed below or on the COC.

No 🗀

No 🗌

No 🗌

No 🗀

No VOA vials ✓
No TOX containers ✓

NA 🗹

Samples were checked for turbidity and then preserved with nitric acid upon arrival in the laboratory. - amberdilallo - 2/16/2024 10:51:13 AM

When thermal preservation is required, samples are compliant with a temperature between

0.1°C - 6.0°C, or when samples are received on ice the same day as collected.

Water - at least one vial per sample has zero headspace?

NPDES/CWA TCN interferences checked/treated in the field?

Water - TOX containers have zero headspace?

Water - pH acceptable upon receipt?

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CHAIN OF CUSTODY

Pg <u>1</u> of <u>\$</u> Workorder # <u>2407.098</u>5

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

Client: OCCU-TEC					Sa	mple	es o	n:	<u> </u>] ICE		Г	BLU	E ICI	<u> </u>	χĺΝ	O IC	E /	VA	. 1	°C	
Address: 2604 NE Ir	ndustrial Dr				1	eser			X	LA		H] FIELD		A.C.	7		,-	E ON	-	-	
	Kansas City, Missouri 641	17		······································	ł	BN			F	4 – -	_			-						<u></u>		
Contact: Justin Arnol		Phone: 816	5-810-3276	}	1				D'<	(d)	re ta	2 =4	time). C	No	cVa	cl:	- KA	pΖ	/13		
Email: jarnold@oc		Fax:			1		•		ents					·			~~	7.5,				
Are these samples knowr Are these samples knowr Are there any required rep limits in the comment sec	n to be involved in litigation? If you to be hazardous? outling limits to be met on the retion:	es, a surcharge res v N equested analysi	lo s?. If yes, ple		Pł	RL⁴	<5.0	ppb														
PROJECT NAME/N	UMBER	SAMPLE CO		S NAME	Ľ	and	d Ty	pe	of C	onta	ine	S	- 1	NDIC	TA	E AN	ALY	SIS	REQ	UES	STE	
923182		Brittany Dick	meyer										Pb									
RES Standard Other	SULTS REQUESTED 1-2 Day (100% Si 3 Day (50% Surch		BILLIN	IG INSTRUCTIONS] SNS	HNO3	NaOH	H2SO4	HCL	NaHSO4	4S1	Other	By EPA 200.8									
Lab Use Only	Sample ID	Date/Time	Sampled	Matrix									۳						丄	\perp		
14020985-001	182-PMS-01	02/10/2024	1105	Aqueous	Х								\checkmark									
002	182-PMS-02	02/10/2024	1109	Aqueous	Х								✓									
∞ හි	182-PMS-03	02/10/2024	1109	Aqueous	X								✓									
004	182-PMS-04	02/10/2024	1109	Aqueous	X						<u></u>		✓							L		
005	182-PMS-05	02/10/2024	1111	Aqueous	×								\checkmark							L		
006	182-PMS-06	02/10/2024	1113	Aqueous	х						<u>.</u>		√					П			П	
α 01	182-PMS-07	02/10/2024	1114	Aqueous	х								√					П		Т	П	
OCO	182-PMS-08	02/10/2024	1114	Aqueous	Х								√					П			П	
009	182-PMS-09	02/10/2024	1116	Aqueous	Х								✓					П			П	
010	182-PMS-10	02/10/2024	1119	Aqueous	Х								/					П		I		
011	182-PMS-11	02/10/2024	1119	Aqueous	Х								\checkmark					Ш		丄		
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				4 (600 1) 24 1600										/13/24 1350 115/14 105								
			<u> </u>																			

^{*}The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions

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CHAIN OF CUSTODY

Pg <u>2</u> of <u>3</u> Workorder # <u>24020985</u>

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

Client: OCCU-TEC					Sa	mpl	es c	n:] [CE	[] [BLUE	ICE] N(o ICI	E _		c	,C	
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City/State/Zip: North	Kansas City, Missouri 641	17			L	B N	OTE	S:	_														
Contact: Justin Arnol	ld	Phone: 810	6-810-3276	3																			
Email: jarnold@oc	cutec.com	Fax:							nent	s:													
Are these samples knowr	porting limits to be met on the r tion:	lo is?. If yes, pl				<5.0			Con	tain	ore.	T	IN	nic.	ΔTE	ΔΝ	ΔΙΫ	डाड	REQ	TIE!	TEI	<u> </u>	
923182	OHIDER	Brittany Dick	LE COLLECTOR'S NAME					ype			Tani		╁			$\frac{1}{1}$	T	1	510	T	T	Ĥ	一
RES	SULTS REQUESTED 1-2 Day (100% S 3 Day (50% Surc	urcharge)		NG INSTRUCTIONS	UNP	HNO3	NaOH	H2SO4	HCL	MeOH	NaHSO4	Other	8										
Lab Use Only	Sample ID	Date/Time	Sampled	Matrix									8			\perp							
012	182-PMS-12	02/10/2024	1125	Aqueous	Х								√			Т		П	\Box			П	
013	182-PMS-13	02/10/2024	1125	Aqueous	×								√			I		\Box					
014	182-PMS-14	02/10/2024	1127	Aqueous	×								√										
015	182-PMS-15	02/10/2024	1127	Aqueous	Х								✓										
016	182-PMS-16	02/10/2024	1131	Aqueous	×								✓										
011	182-PMS-17	02/10/2024	1131	Aqueous	Х								V		Т		П	П				П	
0/8	182-PMS-18	02/10/2024	1134	Aqueous	х					-			V		T	T		П			П	П	丁
019	182-PMS-19	02/10/2024	1137	Aqueous	X								7	1 1		T		П			Г	П	1
OP	182-PMS-20	02/10/2024	1140	Aqueous	Х								V			T		П				П	
021	182-PMS-21	02/10/2024	1141	Aqueous	X								1										
622	182-PMS-22	02/10/2024	1143	Aqueous	Х								√			丄						Ш	
	Relinguished By			Date/Time			-			Re	ecei	ved	Ву					Ļ		Date	<u>∌/Tin</u>	ne	~~ <i>2</i> 3
W.A.			2/12/5	14 600 1/24 600							ol —		<u> </u>	35	XX			7	//3 16 	15/ 14 14	<u>/</u>	<u> </u>	<u>50</u> よ

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CHAIN OF CUSTODY

Pg <u>3</u> of <u>7</u>Workorder # <u>24020985</u>

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

Client: OCCU-TEC					Samples on: C BLUE ICE NO ICE C																						
Address: 2604 NE In	dustrial Dr		,		Pre	eser	ved i	n:		LAE	3		FEI	LĐ			FOR	L.AE	USE	<u> </u>	<u>LY</u>						
City/State/Zip: North	Kansas City, Missouri 6411	17			LA	LAB NOTES:																					
Contact: Justin Arnold		Phone: 816	S-810-3276																								
Email: jarnold@occ	cutec.com	Fax:					Con		ents	:													,				
Are these samples known to be involved in litigation? If yes, a surcharge will apply: Yes V No Are these samples known to be hazardous? Yes V No Are there any required reporting limits to be met on the requested analysis?. If yes, please provide limits in the comment section: V Yes No							Pb RL<5.0ppb																				
PROJECT NAME/NU	JMBER	SAMPLE CO		SNAME	# and Type of Containers INDICATE ANALYSIS REQUESTED															D							
923182		Brittany Dick	meyer										밁														
RES Standard Other	SULTS REQUESTED 1-2 Day (100% St 3 Day (50% Surch		BILLIN	IG INSTRUCTIONS	SAB	HNO3	NaOH	H2SO4	HCL	NaHSO4	TSP	Other	By EPA 200.8										Weeksterner of the second seco				
Lab Use Only	Sample ID	Date/Time	Sampled	Matrix									۳							$oldsymbol{\perp}$	┷						
023	182-PMS-23	02/10/2024	1144	Aqueous	Х			_			<u> </u>		✓								$oldsymbol{\perp}$		igspace				
024	182-PMS-24	02/10/2024	1145	Aqueous	х			_		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	<u> </u>		✓		┸	┸			\Box	_ _	_						
025	182-PMS-25	02/10/2024	1147	Aqueous	Х								✓			┸			\perp	丄	1						
026	182-PMS-26	02/10/2024	1151	Aqueous	X					┸			\checkmark						$oldsymbol{\perp}$								
027	182-PMS-27	02/10/2024	1151	Aqueous	Х		Ш	\perp				Ц	<u> </u>								丄						
078	182-PMS-28	02/10/2024	1154	Aqueous	х	<u> </u>							✓														
029	182-PMS-29	02/10/2024	1154	Aqueous	Х								\checkmark														
030	182-PMS-30	02/10/2024	1156	Aqueous	х	<u></u>		\perp	\perp		<u> </u>	[√								L						
051	182-PMS-31	02/10/2024	1158	Aqueous	X								√														
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