

December 12, 2023

Jeremie Kahler Park Hill School District 9501 N. Seymour Ave, Kansas City, MO 64153

RE: Drinking Water Sampling – Gerner Family Education Center

8804 NW 45 Highway, Parkville, MO 64152

Project Number: 923386

Mr. Kahler,

OCCU-TEC, Inc. (OCCU-TEC) is pleased to present the following report for drinking water sampling completed at Gerner Family Education Center in Kansas City, Missouri. The sampling was performed by Park Hill School District (PHSD) internal staff. PHSD 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 6/23/2023 and 6/26/2023 Mr. Jeremie Kahler and Mr. Joe Rogers of PHSD completed testing of one hundred and five (105) sources throughout Gerner Family Education Center. Samples were collected as 'First Draw' samples after the fixtures had remained unused for a minimum period of eight (8) hours while not exceeding a maximum period of eighteen (18) hours. Samples were collected in dedicated 250 milliliter laboratory-provided plastic sample containers.

Samples were shipped to Pace Analytical Services, LLC (Pace) of Peoria, Illinois for analysis using Environmental Protection Agency (EPA) method 200.8. Pace is approved for sample analysis by the Missouri Department of Natural Resources (MDNR) under certification numbers 00236 and 00870. 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, nine (9) of the one hundred and five (105) contained lead concentrations at or above 5 ppb. Below is a list of samples containing elevated concentrations of lead.

Sample ID	Location	Туре	Result (ug/L)
8496704	Kitchen	Prep Sink	6.94
8496739	Kitchen	Disposal Dish Sprayer	6.42
8496748	Kitchen	Hand Washing Sink	12.4
8496761	Kitchen	Pot Filler	19.6
8497652	Exterior	Spigot	18.2
8497666	Exterior	Spigot	5.73
8496543	Exterior	Spigot	10.8
8496515	Classroom 16 RR	Sink	8.86
8496526	Lower Level	Sink	7.62

LIMITATIONS

The following table identifies sources which were not operational at the time of sampling and therefore not sampled or sample were collected but results contained errors or were not reported. 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 or sampled and compared to the regulatory limit of 5 ppb prior to bringing back into service.

Sample ID	Location	Туре
8494897	Classroom 123	Sink

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 PHSD. If you have any questions regarding the contents of this report, please contact us at (816) 231-5580.

Respectfully,

Jay W. Hurst

Vice President of Operations

Jeff Smith Senior Project Manager (QA/QC)

Jef Smith

ATTACHMENTS

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

ID:	8494856/GF0492	1-01	Location:	Classro	om 107	
Photo:	The Aura and	2.11	Manufacturer: Unknown			
		* 1	De	escription:		
Direction of the Control of the Cont			GFEEC SINK 013; Classroom Sink			
	A		Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ded Action:	•	•			

ID:	8494806	S/GF04921-02	Location:	Nurse's	Office
Photo:			Manufacturer:	Unkr	nown
			De	escription:	
STOP DO NOT USE TESTING IN PROCESS		GFEEC SINK 014; Nurse Sink			
	1	* 1	Result:	<1.0	ppb
		T There is the g	Date Sampled:	6/23/2023	By: JK
Recommen	ided Action:				

ID:	8494803	S/GF04921-03	Location:	Nurse's Office		
Photo:			Manufacturer:	Unkr	nown	
			De	escription:		
DD NOT USE TESTING IN PROCESS		GFEEC SINK 044;	Restroom Sir	nk		
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:				_	

ID:	8494811	/GF04921-04	Location:	Classroom	(Sink 192)	
Photo:			Manufacturer:	Manufacturer: Unknown		
			De	escription:		
	STOLI TO NET VER PRIOCESS		GFEEC SINK 017; Classroom Sink			
		111/	Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ided Action:					

ID:	8494812	2/GF04921-05	Location:	Classro	om 192
Photo:			Manufacturer:	Unkn	iown
			D	escription:	
			GFEEC SINK 016;	Restroom Sir	nk
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recomme	ended Action:				

ID:	8494817	/GF04921-06	Location:	Classro	om 188
Photo:	to: Manufacture				nown
			De	escription:	
	DO NOT USE TESTING IN PROCES		GFEEC SINK 046;	Restroom Sir	nk
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	nded Action:				

ID:	8494819	P-GF04921-07	Location:	Classro	om 188
Photo:			Manufacturer:	Unkn	own
			De	escription:	
EUD po iver unt record au in process		TESTING IN	GFEEC SINK 016;	Classroom Si	ink
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	nded Action:				

ID:	8494821	/GF04921-08	Location:	Classro	om 187
Photo:			Manufacturer:	Unkr	nown
			De	escription:	
STOP DO NOT THE PROCESS		GFEEC SINK 015;	Classroom S	ink	
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	nded Action:				

ID:	8494823	S/GF04921-09	Location:	Classro	om 187
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
DO NOT USE TESTING IN PROCESS		GFEEC SINK 047;	Restroom Sir	nk	
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	nded Action:				

ID:	8494826/GF04921-10	Location:	Classro	om 183	
Photo:		Manufacturer:	Unkr	nown	
		D	escription:		
STOP DO NOT USE TENTING IN PROCESS		GFEEC SINK 048; Restroom Sink			
		Result:	<1.0	ppb	
		Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:				

ID:	8494824	1/GF04921-11	Location:	Classro	om 183	
Photo:			Manufacturer:	Unkn	nown	
		2. Marco 1988) 2. pt. 2 Control 2. pt. 2 Control 3. pt. 1 Control 4. pt. 1 pt. 1 montrol with p. 1	D	escription:		
STANCE OF THE PROPERTY OF THE		GFEEC SINK 001; Classroom Sink				
			Result:	1.33	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ded Action:					

ID:	8494827	/GF04921-12	Location:	Classroom 181		
Photo:			Manufacturer:	Unkr	nown	
	SHATTING.		D	escription:		
STUP USE THE PROPERTY OF THE P		GFEEC SINK 002;	Classroom S	ink		
			Result:	2.44	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:					

ID:	8494828/GF04921-13	Location:	Classro	om 181	
Photo:		Manufacturer:	Unkr	nown	
		D	escription:		
DO NOT USE TESTING IN PROCESS		GFEEC SINK 049; Restroom Sink			
		Result:	2	ppb	
		Date Sampled:	6/23/2023	By: JK	
Recommend	led Action:				

ID:	8494832	2/GF04921-14	Location:	Classroom 177		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
STOP DO NOT USE TESTING M PROCESS		GFEEC SINK 050; Restroom Snk				
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494831	/GF04921-15	Location:	Classroom 177		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
STUP DE MOTEUR		GFEEC SINK 003; Classroom Sink				
	Walter was the	All to the second	Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:					

ID:	8494834/GF04921-16	Location:	Offic	e 174	
Photo:		Manufacturer:	Unkr	nown	
		De	escription:		
STOP DO NOCUSE TEST THE PROCESS		GFEEC SINK 004; Office Sink			
		Result:	3.64	ppb	
		Date Sampled:	6/23/2023	By: JK	
Recommend	led Action:				

ID:	8494816	S/GF04921-17	Location:	Hallwo	ay 192	
Photo:			Manufacturer:	Halsey	-Taylor	
			D	escription:		
		AT NOTE OF	GFEEC DF002-01	; Drinking Fo	untain	
STOP CO MARKET			Bubbler, Left	Bubbler, Left		
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ed Action:					

ID:	8494816/GF04921-18	Location:	Location: Hallway 192			
Photo:		Manufacturer:	Halsey	-Taylor		
		D	escription:			
	AT SEE	GFEEC DF002-02	; Drinking Fo	untain Bottle		
STOP Princeton		Filler				
	The second secon	Result:	<1.0	ppb		
		Date Sampled:	6/23/2023	By: JK		
Recommend	ded Action:					

ID:	8494816/GF04921-19	Location:	Hallwo	ay 192		
Photo:		Manufacturer:	Halsey	-Taylor		
		D	escription:			
	A STATE OF THE STA	GFEEC DF002-03	; Drinking Fol	untain		
STOP LINE STOP L		Bubbler, Right				
		Result:	<1.0	ppb		
		Date Sampled:	6/23/2023	By: JK		
Recommend	led Action:					

ID:	8494836	/GF04921-20	Location:	Laundry F	Room 169
Photo:			Manufacturer:	Unkr	nown
			De	escription:	
STILL TO COME USE		GFEEC SINK 005;	Triple Sink		
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	nded Action:				

ID:	8494815	5/GF04921-21	Location:	Staff Restroom- Nurse		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
DO NOT USE TEXTING ME PHOODS		GFEEC SINK 051; Restroom Sink				
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494798/GF	04921-22	Location:	Commons V	Vomens' RR	
Photo:			Manufacturer:	Manufacturer: Unknown		
			De	escription:		
	DO NOT TESTIME PROCE	9 1M	GFEEC SINK 059;	Restroom Sir	nk	
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ecommended Action:					

ID:	8494800/GF04921-23	Location:	Commons Womens' F		
Photo:		Manufacturer:	Unkn	nown	
		D	escription:		
STOP DO NOT USE TESTING IN PROCESS		GFEEC SINK 058;	Restroom Sir	nk	
		Result:	<1.0	ppb	
		Date Sampled:	6/23/2023	By: JK	
Recommen	ided Action:				

ID:	8494794	/GF04921-24	Location:	Upper Hall Mens' RR		
Photo:			Manufacturer:	Unkr	nown	
	A		D	escription:		
DO NOT USE TESTING IN PROCESS		GFEEC SINK 057; Restroom Sink				
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:					

ID:	8494795/GF04921-25	Location:	Upper Hal	l Mens' RR
Photo:		Manufacturer:	Unkr	nown
	The state of the s	D	escription:	
		GFEEC SINK 056; Restroom Sink DO NOT USE TESTING IN PROCESS		
	DO NOT USE TESTING IN			
		Result:	<1.0	ppb
		Date Sampled:	6/23/2023	By: JK
Recommend	ded Action:			

ID:	8494847	/GF04921-26	Location:	Hallwo	ıy 149B
Photo:			Manufacturer:	Elk	ay
			De	escription:	
			GFEEC DF001-01	; Drinking Fo	untain
STOP OF STORY OF STOR		STUD	Bubbler, Left		
	7 22 22 28		Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	nded Action:				

ID:	8494847/	GF04921-27	Location:	Hallwo	ıy 149B
Photo:			Manufacturer:	Elk	ay
STOP ARE NOT WELL TO STOP AND ARE			D	escription:	
			GFEEC DF001-02	; Drinking Fo	untain
	STOP OF THE PROPERTY OF THE PR	Bubbler, Right			
	22.22.02	September 1	Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommend	ded Action:				

ID:	8494839/GF04921-28	Location:	Conference	e Room 169		
Photo:		Manufacturer:	nown			
		D	escription:			
	STOP DO NOT HISE	GFEEC SINK 006; Sink				
		Result:	<1.0	ppb		
		Date Sampled:	6/23/2023	By: JK		
Recommend	ded Action:					

ID:	8494845	J/GF04921-29	Location:	Hallwo	ay 169
Photo:			Manufacturer:	Elk	ay
			De	escription:	
			GFEEC DF004-01	; Drinking Fo	untain
STOP With Case of the Case of		Bubbler, Left			
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	nded Action:				

ID:	8494845	GF04921-30	Location:	Hallwo	ay 169
Photo:			Manufacturer:	Elk	ay
			De	escription:	
			GFEEC DF004-02	; Drinking Fol	untain
		Buk	Bubbler, Right		
			Result:	<1.0	ppb
		THE PROPERTY OF THE PARTY OF TH	Date Sampled:	6/23/2023	By: JK
Recommend	ed Action:				

ID:	8494842	2/GF04921-31	Location:	Staff Work	Room 160	
Photo:			Manufacturer:	Elk	ay	
			De	escription:		
	STOP DO NOT USE TESTING IN PROCESS		GFEEC SINK 007; Kitchenette Sink			
		1 1	Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ided Action:					

ID:	8495373/G	F04921-32	Location:	Teacher's L	ounge 160
Photo:			Manufacturer:	Unkn	iown
		THE WAR DE TO	D	escription:	
	Table 1.00 Page	Anchor	GFEEC ICE 002; I	Fridge Dispen	nser Unit
			Result:	3.11	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	nded Action:				

ID:	8494843	S/GF04921-33	Location:	Restro	om 160	
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
DO NOT TESTING IN PROCESS		GFEEC SINK 052; Restroom Sink, Right				
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494844	/GF04921-34	Location:	Restroc	om 160	
Photo:			Manufacturer:	Unkn	own	
		1:1-1-1	De	escription:		
DO NOT USE TESTING IN PROCESS		GFEEC SINK 053; Restroom Sink, Left				
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ded Action:					

ID:	8494859	P/GF04921-35	Location:	Classroom 107		
Photo:			Manufacturer:	Unknown		
		:	De	escription:		
DO NOT USE TESTING IN PROCES		GFEEC SINK 033;	Restroom Sir	nk		
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	Recommended Action:					

ID:	8494870)/GF04921-36	Location:	Classroom 111		
Photo:			Manufacturer:		nown	
			D	escription:		
STOP DO NOT USE TESTING IN PRIODESA		GFEEC SINK 032;	Restroom Sir	nk		
	//s r		Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:					

ID:	8494868	S/GF04921-37	Location:	Classro	om 111		
Photo:	Photo:		Manufacturer:	Manufacturer: Unknow			
			De	escription:			
	DO MPT CITE TESTRIC PROCES		GFEEC SINK 012; Classroom Sink				
			Result:	<1.0	ppb		
			Date Sampled:	6/23/2023	By: JK		
Recommen	Recommended Action:						

ID:	8494874	J/GF04921-38	Location:	Classro	om 112
Photo:			Manufacturer:	Unkn	nown
	196.45		De	escription:	
STOP DE STORE STOR		GFEEC SINK 018;	Classroom S	ink	
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ided Action:				

ID:	8494878	/GF04921-39	Location:	Classroom 112		
Photo:			Manufacturer:	Unkn	nown	
			De	escription:		
DO NOT USE TESTING IN PROCESS		GFEEC SINK 034;	Restroom Sir	nk		
			Result:	2.35	ppb	
		A Company of the Comp	Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:					

ID:	8494886	/GF04921-40	Location:	Classro	om 116
Photo:			Manufacturer:	Unkn	iown
	STOP DO NOT CET THE MAN ON THE MAN ON		D	escription:	
			GFEEC SINK 035;	Restroom Sir	nk
			Result:	<1.0	ppb
	3 3 507 5 546 5		Date Sampled:	6/23/2023	By: JK
Recommen	ided Action:				

ID:	8494885	/GF04921-41	Location:	Classroom 116		
Photo:			Manufacturer:	Unkr	nown	
			De	escription:		
STUP Do NOT TEXTRESH PROCESS		GFEEC SINK 019;	Classroom S	ink		
			Result:	<1.0	ppb	
	and the same of the same of		Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494853	/GF04921-42	Location:	Hallwo	ay 138
Photo:			Manufacturer:	Elk	ay
			D	escription:	
		Morse	GFEEC DF003-01	; Drinking Fol	untain
		ano E	Bubbler, Left		
	STID.	STOP Promote Stop Stop Grant Stop Stop Stop Stop Stop Stop Stop Stop			_
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recomme	nded Action:				

ID:	8494853	/GF04921-43	Location:	Hallwo	ay 13	8
Photo:			Manufacturer:	Halsey	-Taylo	or
			De	escription:		
		Mora.	GFEEC DF003-02	; Drinking Fou	untair	٦
	2511) A		Bubbler, Center			
		CON COLUMN ANTE	Decult	~ 1.0	. .	مامه
			Result:	<1.0		opb
			Date Sampled:	6/23/2023	By:	JK
Recommer	nded Action:					

ID:	8494853	3/GF04921-44	Location:	Hallwo	ay 138
Photo:			Manufacturer:	Halsey	r-Taylor
			D	escription:	
		A Tomas Andrews	GFEEC DF003-03	; Drinking Fo	untain Bottle
		STOP CONTRACTOR OF THE PARTY OF	Filler	·	
			Result: Date Sampled:	<1.0	ppb By: JK
Recomme	ended Action:		zare campica.	0,20,2020	157. 1510

ID:	8494853	/GF04921-45	Location:	Hallwo	ay 138
Photo:			Manufacturer:	Halsey	-Taylor
			D	escription:	
			GFEEC DF003-04	; Drinking Fol	untain
		SIDE AND	Bubbler, Right		
		Commence of the second of the			
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recomme	nded Action:				

ID:	8494887	7/GF04921-46	Location:	Classro	om 118
Photo:	A		Manufacturer:	iown	
	44		De	escription:	
	THE TOTAL PROPERTY OF THE PROP		GFEEC SINK 020;	Classroom S	ink
			Result:	2.44	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ided Action:				

ID:	8494888	3/GF04921-47	Location:	Classro	om 118
Photo:			Manufacturer:	Unkr	nown
			De	escription:	
	STOP DU NOT USE TRADITION PRICERS PRICERS		GFEEC SINK 036;	Restroom Sir	nk
		The latter of th	Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ided Action:				

ID:	8494894	I/GF04921-48	Location:	Classro	om 122
Photo:			Manufacturer:	ufacturer: Unknown	
			D	escription:	
	T	NOT USE ESTING IN PROCESS	GFEEC SINK 037;	Restroom Sir	nk
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ded Action:				

ID:	8494895	/GF04921-49	Location:	Classro	om 122		
Photo:			Manufacturer:	Unkr	nown		
			D	escription:			
		STUDO NOT USE TERMINATION OF THE PROCESS	GFEEC SINK 023; Classroom Sink				
			Result:	<1.0	ppb		
			Date Sampled:	6/23/2023	By: JK		
Recommen	ided Action:						

ID:	8494897	//GF04921-50	Location:	Classro	om 123
Photo:			Manufacturer:	Unkn	iown
		A.	De	escription:	
			GFEEC SINK 024;	Classrom Sin	k - SAMPLE
			MISSING AT TIME	OF ANALYSIS	S
		Nor use			
			Result:	N/A	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	nded Action:		Resample		

ID:	8494899	/GF04921-51	Location:	Classro	om 123
Photo:			Manufacturer:	Unkr	nown
	The same of the sa		D	escription:	
		STOP SO NOT USE TESTING IN PROCESS	GFEEC SINK 038;	Restroom Sir	nk
			Result:	1.01	ppb
	Varia Sala		Date Sampled:	6/23/2023	By: JK
Recommend	ded Action:				

ID:	894893,	/GF04921-52	Location:	Classro	om 126	
Photo:			Manufacturer:	Unknown		
			De	escription:		
STOP DO NOT USE TENTING IN PROCESS		GFEEC SINK 039; Restroom Sink				
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494892	2/GF04921-53	Location:	Classro	om 126
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
	SIU. DO NOT IL TESTIFICATION OF PROPERTY O		GFEEC SINK 025;	Classroom S	ink
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ded Action:			·	_

ID:	8494890)/GF04921-54	Location:	Classroom 129		
Photo:			Manufacturer:	Unkr	nown	
		A die	De	escription:		
	STUD G MSI-JSE (Audi MA) (N PRO (SER)		GFEEC SINK 026;	Classroom S	ink	
	San Carried		Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494891/GF04921-55	Location:	Classro	om 129		
Photo:		Manufacturer:	nown			
		D	escription:			
DO NOTUSE TESTING IN PROCESS		GFEEC SINK 040; Restroom Sink				
		Result:	1.54	ppb		
		Date Sampled:	6/23/2023	By: JK		
Recommend	led Action:					

ID:	8494884	/GF04921-56	Location:	Classro	om 133
Photo:			Manufacturer:	Unknown	
	LAAS		D	escription:	
STOP DO NOT USE TO STING IN DECESS		GFEEC SINK 027;	Restroom Sir	nk	
			Result:	1.36	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	nded Action:				

ID:	8494883	3/GF04921-57	Location:	Location: Classroom 133		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
	STOP TO WOT USE TEXTING II. PROCESS		GFEEC SINK 028;	Classroom S	ink	
			Result:	1.06	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	nded Action:				_	

ID:	8494880	/GF04921-58	Location:	Classro	om 134
Photo:		178	Manufacturer:	Unkn	own
			De	escription:	
	DAMA PARISE	ST OF ORDER	GFEEC SINK 042;	Classroom Si	ink
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ded Action:				

ID:	8494881	/GF04921-59	Location:	Classroom 134		
Photo:	1 P. 1		Manufacturer:	Unkr	nown	
			De	escription:		
STOP DO NOT USE TESTINE IN PROPERS		GFEEC SINK 043;	Restroom Sir	nk		
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommer	nded Action:					

ID:	8494862	2/GF04921-60	Location:	Classroom 138		
Photo:	V-1/2-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1	A CONTRACTOR	Manufacturer: Unkno		nown	
			De	escription:		
STOP DO NOT USE TOETHE IF PROCESS		GFEEC SINK 029;	Restroom Sir	nk		
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommend	ed Action:					

ID:	8494860/GF04921-61	Location:	Classro	om 138
Photo:		Manufacturer:	Unkr	nown
		D	escription:	
	STOP DO NOT TESTING IN PROCESS	GFEEC SLOP SIN	K 001; Classro	oom Sink
		Result:	<1.0	ppb
		Date Sampled:	6/23/2023	By: JK
Recommen	ded Action:			

ID:	8494851	/GF04921-62	Location:	ocation: Upper Floor Hallwa		
Photo:			Manufacturer:	Unkn	iown	
			De	escription:		
STOP DO NOT USE TESTROSI PARTESI		GFEEC SINK 030;	Custodial Sir	nk		
			Result:	<1.0	ppb	
			Date Sampled:	6/23/2023	By: JK	
Recommen	ided Action:					

ID:	8494849	/GF04921-63	Location:	Near Boiler Room		
Photo:			Manufacturer:	Unkr	nown	
	(9)		De	escription:		
		STOP CO. WEST OF ME PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE P	GFEEC SINK 041;	Kitchenette	Sink	
			Result:	<1.0	ppb	
		<i>f</i>	Date Sampled:	6/23/2023	By: JK	
Recommend	ded Action:					

ID:	8496704	4/GF05271-01	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	iown
			De	escription:	
			GFEEC SINK 009;	Prep Sink	
	10/		Result:	6.94	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	Recommended Action: Replacement		ce Fixture/Unit an	d Resample	

ID:	8496713	3/GF05271-02	Location:	Kitc	hen
Photo:			Manufacturer:	Unkr	nown
	market and the second s		D	escription:	
Management of the second of th		GFEEC SINK 054-	.01; Hand Wo	ashing Sink	
		94	Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recomme	ended Action:				

ID:	8496725	5/GF05271-03	Location:	Kitc	hen
Photo:		,	Manufacturer:	Unkr	nown
			D	escription:	
		TANKE MANAGEMENT OF THE PROPERTY OF THE PROPER	GFEEC SINK 008-	:01; Dish Stati	on, Left
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommer	nded Action:				

ID:	8496725	5/GF05271-04	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	own
	TE IN C		De	escription:	
		ANALE MARKET	GFEEC SINK 008-	02; Dish Statio	on, Right
			Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recommen	ided Action:				

ID:	8496739	/GF05271-05	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	iown
	N The			escription:	
			GFEEC SINK 011-	-01; Dish Spra	yer with
			Disposal		
			Result:	6.42	ppb
			Date Sampled:	6/23/2023	By: JK
Recommended Action: Repla			lace Fixture/Unit ar	nd Resample	

ID:	8496739	P/GF05271-06	Location:	Kitc	hen
Photo:			Manufacturer:	Unkr	nown
	No Va		D	escription:	
			GFEEC SINK 011-	-02; Island Sin	k near
			Sprayer w/ Dispo	osal	
		and the second	Result:	<1.0	ppb
			Date Sampled:	6/23/2023	By: JK
Recomme	ended Action:				

ID:	8496748	s/GF05271-07	Location:	Kitc	hen	
Photo:			Manufacturer:	Unkn	own	
		M CONT	D	escription:		
NAMU WASHING BAILY OF THE STATE OF THE STAT		GFEEC SINK 055; Hand Washing Sink				
			Result:	12.4	ppb	
		Marie Control of the	Date Sampled:	6/26/2023	By: JK	
Recommended Action: Replace Fixture			ce Fixture/Unit an	d Resample		

ID:	8496850)/GF05271-08	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	own
	L		De	escription:	
			GFEEC SINK 010;	Island Sink	
			Result:	<1.0	ppb
			Date Sampled:	6/26/2023	By: JK
Recomme	nded Action:				

ID:	8496755,	/GF05271-09	Location:	Kitc	hen
Photo:			Manufacturer:	T&S I	Brass
			D	escription:	
			GFEEC SKILLET 00	01; Appliance	e Filler
		0	Result:	1.15	ppb
			Date Sampled:	6/26/2023	By: JK
Recomme	ended Action:				

ID:	8496761	I/GF05271-10	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	own
			D	escription:	
			GFEEC STEAMER		
			See 8496761/GIO results)1470-01 for r	esample
	Control of the Contro		Result:	14.6	ppb
			Date Sampled:	6/26/2023	By: JK
Recommen	nded Action:	Resamr	oled see 8496761	/ GI01470-01	

ID:	8496786	S/GF05271-11	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	nown
			D	escription:	
	CLEAN AIR PATER TWO	WANTED TO THE PARTY OF THE PART	GFEEC ICE 001; I	ce Machine	
			Result:	<1.0	ppb
			Date Sampled:	6/26/2023	By: JK
Recomme	ended Action:				

ID:	8496532	2/GF05271-12	Location:	Hallway R	Restrooms
Photo:			Manufacturer:	Halsey	-Taylor
			De	escription:	
			GFEEC DF005-01	; Drinking Fol	untain
			Bubbler, Left		
	ar her returns process	SE OF			
			Result:	<1.0	ppb
			Date Sampled:	6/26/2023	By: JK
Recommende	ed Action:				

ID:	8496532	/GF05271-13	Location:	Hallway R	estrooms?
Photo:			Manufacturer:	Halsey	-Taylor
			De	escription:	
			GFEEC DF005-02	; Drinking Fou	untain
			Bubbler, Right		
LO POT LAR PROPERTY OF THE PRO					
			Result:	<1.0	ppb
		11) The same and t	Date Sampled:	6/26/2023	By: JK
Recommen	ded Action:				

ID:	8496537	//GF05271-14	Location:	Trackside F	Playground
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
STOP DO NOT USE TESTINO IN MICHES		GFEEC SPIGOT 005; Exterior Spigot			
			Result:	<1.0	ppb
			Date Sampled:	6/26/2023	By: JK
Recommen	ided Action:				

ID:	8496522	2/GF05271-15	Location:	Location: Door 8		
Photo:			Manufacturer:	Unkr	nown	
			De	escription:		
			GFEEC DF006-01	; Drinking Fo	untain	
The second secon		CO STATE OF THE PROPERTY OF TH	Bubbler, Left	Bubbler, Left		
			Result:	<1.0	ppb	
			Date Sampled:	6/26/2023	By: JK	
Recommend	ded Action:					

ID:	8496522/GF05271-16	Location:	Doo	or 8
Photo:		Manufacturer:	Unkr	nown
		D	escription:	
		GFEEC DF006-02	; Drinking Fol	untain Bottle
	STOP STANDARD	Filler	Hiller	
		Result:	<1.0	ppb
		Date Sampled:	6/26/2023	By: JK
Recommer	nded Action:			

ID:	8496522	2/GF05271-17	Location:	Do	or 8	
Photo:			Manufacturer: Unk			
			De	escription:		
			GFEEC DF006-03	; Drinking Fo	untain	
		Sipp. Si	Bubbler, Right			
			Result:	<1.0	ppb	
			Date Sampled:	6/26/2023	By: JK	
Recommend	ded Action:					

ID:	8496534/GF05271-18	Location:	ition: Men's LL Restroom		
Photo:		Manufacturer:	Unkn	nown	
		D	escription:		
MS HOT WER PERSONS IN PROCESS		GFEEC SINK 060; Restroom Sink, Left			
		Result:	<1.0	ppb	
		Date Sampled:	6/26/2023	By: JK	
Recommend	ed Action:				

ID:	8496535/GF05271-19	Location:	Men's LL I	Restroom
Photo:		Manufacturer:	Unkn	nown
	45	D	escription:	
	DO NOT USE TESTING IN PROCESS	GFEEC SINK 061;	Restroom Sir	nk, Center
		Result:	<1.0	ppb
		Date Sampled:	6/26/2023	By: JK
Recommen	ded Action:			

ID:	8496536	S/GF05271-20	Location:	Men's LL	Restroom	
Photo:			Manufacturer:	Unkr	nown	
		DO AND A DEC	De	escription:		
	STUP DO NOT USE TESTING IN PROCESS		GFEEC SINK 62; Restroom Sink, Right			
			Result:	<1.0	ppb	
	Description of the second second		Date Sampled:	6/26/2023	By: JK	
Recommer	nded Action:					

ID:	8496541	/GF05271-21	Location:	Parkir	ng Lot
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
STD) O RACE US TERRITOR IN THE PROPERTY OF THE		GFEEC SPIGOT 0	06; Exterior S	pigot	
			Result:	<1.0	ppb
			Date Sampled:	6/26/2023	By: JK
Recommend	led Action:				

ID:	8497652	2/GF05271-22	Location:	Exte	erior		
Photo:			Manufacturer:	Unkn	iown		
			escription:				
		6	GFEEC SPIGOT 0	GFEEC SPIGOT 001; Exterior Spigot			
		U-TEC		10.0			
			Result:	18.2	ppb		
	Photo N	lot Available	Date Sampled:	6/26/2023	By: JK		
Recommended Action: Lab		Label as Non-Drinki	ng Water				

ID:	8497666	S/GF05271-23	Location:	Exte	erior
Photo:			Manufacturer:	Unkn	iown
			D	escription:	
			GFEEC SPIGOT 0	02;	
		U-TEC			
			Result:	5.73	ppb
	Photo N	lot Available	Date Sampled:	6/26/2023	By: JK
Recommended Action: Lal			abel as Non-Drinki	ng Water	

ID:	8496543	S/GF05271-24	Location:	Exterior	Door 3
Photo:		2*	Manufacturer:	Unkn	nown
			D	escription:	
	Bo	STOP NOT USE ESTING IN PROCESS	GFEEC SPIGOT 0	03; Exterior Sp	oigot
			Result:	10.8	ppb
		SILAN SEARCH NEW YORK	Date Sampled:	6/26/2023	By: JK
Recommen	nded Action:		Label as Non-Drinki	ng Water	

ID:	8496502/GF05271-25	Location:	Classro	oom 2		
Photo:		Manufacturer:	Unkn	iown		
		D	escription:			
	STOP DO NOT USE TANTIBLE IN PROCESS	GFEEC SINK 021; Classroom Sink				
	111	Result:	<1.0	ppb		
		Date Sampled:	6/26/2023	By: JK		
Recommen	ided Action:					

ID:	8496503	3/GF05271-26	Location:	Classr	oom 2
Photo:		3	Manufacturer:	Unkr	iown
			De	escription:	
DO NOT USE TESTING IN PROCESS		GFEEC SINK 022;	Restroom Sir	nk	
			Result:	3.3	ppb
			Date Sampled:	6/26/2023	By: JK
Recommen	ided Action:				

ID:	8496507/GF05271-27	Location:	Classroom 8			
Photo:		Manufacturer:	Unkr	nown		
		D	escription:			
DO NOT USE TESTING IN PROCESS		GFEEC SINK 066; Restroom Sink				
		Result:	<1.0	ppb		
		Date Sampled:	6/26/2023	By: JK		
Recommend	ded Action:					

ID:	8496506/	GF05271-28	Location:	Classro	oom 8
Photo:			Manufacturer:	Unkn	iown
			De	escription:	
	STOP TOWN MATUSE TOWN MAN IN PROCESS		GFEEC SINK 067;	Classroom Si	ink
			Result:	1.51	ppb
			Date Sampled:	6/26/2023	By: JK
Recommen	ded Action:				

ID:	8496508	3/GF05271-29	Location:	Classr	oom 9
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
STOC BO NOT USE WETHEN IN PROCESS		GFEEC SINK 068; Classroom Sink			
			Result:	1.38	ppb
	, t		Date Sampled:	6/26/2023	By: JK
Recommer	nded Action:				

ID:	8496509	/GF05271-30	Location:	Classroom 9		
Photo:			Manufacturer:	Unkr	nown	
	T.	1 / /	D	escription:		
STOP BO NOT USE TESTING IN PROCESS		GFEEC SINK 069; Restroom Sink				
		Sept. Barrier Sept. 1997	Result:	<1.0	ppb	
			Date Sampled:	6/26/2023	By: JK	
Recommend	ded Action:					

ID:	8496512/GF05271-31	Location:	Classro	om 15		
Photo:		Manufacturer:	Unkn	nown		
		D	escription:			
STOP DO NOT URE TESTING IN FIX CESS		GFEEC SINK 070; Restroom Sink Result: 4.32 ppb				
	1	Result:	4.32	ppb		
		Date Sampled:	6/26/2023	By: JK		
Recommer	nded Action:					

ID:	8496511/GF05271-32	Location:	Classroom 15			
Photo:		Manufacturer:	anufacturer: Unknown			
		D	Description:			
	STOP WO NOT USE. TESTING IN PROCESS	GFEEC SINK 071; Classroom Sink				
		Result:	1.74	ppb		
	Participation (Participation)	Date Sampled:	6/26/2023	By: JK		
Recommend	ded Action:					

ID:	8496527/GF05271-33	Location:	LL Women'	's Restroom	
Photo:		Manufacturer:	Unknown		
		Description:			
	DO NOT USE TESTING IN PROCESS	GFEEC SINK 063; Restroom Sink, Right			
		Result:	<1.0	ppb	
		Date Sampled:	6/26/2023	By: JK	
Recommend	led Action:				

ID:	8496528/GF05271-34	Location:	LL Women'	s Restroom
Photo:		Manufacturer:	Unknown	
		Description:		
	DO NOT USE TESTING IN PROCESS	GFEEC SINK 064; Restroom Sink, Center		
		Result:	<1.0	ppb
	Company of Manager Company of the Co	Date Sampled:	6/26/2023	By: JK
Recommen	ided Action:			

ID:	8496513	3/GF05271-35	Location:	Classro	om 16	
Photo:			Manufacturer:	Unknown		
	STOP CO NOT OF THE PROPERTY OF	D	Description:			
		GFEEC SINK 072;Classroom Sink				
			Result:	2.28	ppb	
			Date Sampled:	6/26/2023	By: JK	
Recommen	ded Action:					

ID:	8496515	/GF05271-36	Location:	Classroom 16 Restroor	
Photo:			Manufacturer:	Unknown	
			Description:		
	STUP DO NOT USE TESTINE IN PROCESS	GFEEC SINK 073; Restroom Sink			
			Result:	8.86	ppb
			Date Sampled:	6/26/2023	By: JK
Recommend	Recommended Action: Label as Non-Drinking Water				

Drinking Water Assessment Gerner Family Education Center Park Hill School District

ID:	8496518/GF05271-37	Location:	Location: Classroom 22				
Photo:		Manufacturer: Unknown					
	The second secon	D	escription:				
	STOP BO NOT USE TESTING IN PROCESS	GFEEC SINK 074;	Restroom Sir	nk			
		Result:	<1.0	ppb			
	All Silvers	Date Sampled:	6/26/2023	By: JK			
Recommend	ded Action:						

ID:	8496517	//GF05271-38	Location:	Location: Classroom 22			
Photo:			Manufacturer:	Unknown			
	on may som yangs		D	escription:			
		DO NOT USE TO NOT US TO N	GFEEC SINK 075;	Classroom S	ink		
			Result:	<1.0	ppb		
			Date Sampled:	6/26/2023	By: JK		
Recommen	ded Action:						

ID:	8496519	/GF05271-39	Location:	Classro	om 23	
Photo:			Manufacturer:	Unkr	nown	
	The state of the s		D	escription:		
	. Assiv		GFEEC SINK 076;	Classroom S	ink	
		STUP 10 KOT USP 10 KOT				
		11)	Result:	<1.0	ppb	
		And the second second	Date Sampled:	6/26/2023	By: JK	
Recommend	led Action:					

Drinking Water Assessment Gerner Family Education Center Park Hill School District

ID:	8496521/GF05271-40	Location: Classroom 23 Restr					
Photo:		Manufacturer:	Unkn	iown			
	No Miles	Description:					
	STUP DO NOT USE TESTING IN PROCESS	GFEEC SINK 077;	Restroom Sir	nk			
		Result:	2.55	ppb			
	and the second s	Date Sampled:	6/26/2023	By: JK			
Recommen	ded Action:						

ID:	8496524/GF05271-41 Location: Lower Leve							
Photo:		Manufacturer:	Unkr	nown				
	WASH TO THE TOTAL TO THE T	Des						
	STOP DO NOT USE TESTING IN PROCESS	GFEEC SINK 078;	Triple Sink					
		Result:	1.43	ppb				
		Date Sampled:	6/26/2023	By: JK				
Recommer	nded Action:							

ID:	8496526	/GF05271-42	Location:	Lower	Level		
Photo:			Manufacturer:	Unkn	iown		
				escription:			
		STOP O NOT USE TESTING IN PROCESS	GFEEC SINK 079	GFEEC SINK 079; Kitchenette Sink			
			Result:	7.62	ppb		
			Date Sampled:	Date Sampled: 6/26/2023 By: JK			
Recommended Action: Replace Fixture/Unit and Resample							

Drinking Water Assessment Gerner Family Education Center Park Hill School District

ID:	8496761	I/GI01470-01	Location:	Kitc	hen
Photo:			Manufacturer:	Unkn	own
		11 年 11 年 1 年	De	escription:	
			GFEEC STEAMER		r Resample
	Brank San College		Result:	19.6	ppb
		Million Million Co.	Date Sampled:	6/26/2023	By: JK
Recommen	ded Action:	Replac	e Fixture / Unit ar	nd Resample	



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

October 02, 2023

Jeremie Kahler Park Hill School District 9501 N. Seymour Ave MO, MO 64153

RE: Gerner Family Early Education Center

Dear Jeremie Kahler:

Please find enclosed the analytical results for the **63** sample(s) the laboratory received on **6/27/23 10:30 am** and logged in under work order **GF04921**. 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

	Work Order GF04921
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
YES	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

Case narrative provided

Customer #: 72-105474 www.pacelabs.com

NO



Case Narrative

Sample GFEEC Sink 024 (GF04921-50) cannot be reported as the sample was missing at the time of analysis.

Customer #: 72-105474



Sample: GF04921-01 Name: GFEEC SINK 013 8494856 Alias:

Sampled: 06/23/23 06:19 Received: 06/27/23 10:30

Drinking Water - Grab Matrix:

PO #: 23015935

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	07/14/23 09:25	1	1.00	07/14/23 17:50	KMC	EPA 200.8 REV 5.4
Sample: GF04921-0	2					Sampled: 06/23/2	23.06:31	_

Name: GFEEC SINK 014 Alias: 8494806

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/l		07/14/23 09:25	1	1.00	07/14/23 17:52	KMC	EPA 200 8 REV 5.4

Sample: GF04921-03 Name: GFEEC SINK 044 Alias: 8494803

Sampled: 06/23/23 06:35

Received: 06/27/23 10:30 Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/14/23 09:25	1	1.00	07/14/23 17:53	KMC	EPA 200.8 REV 5.4

Sample: GF04921-04 Name: GFEEC SINK 017 Alias: 8494811

Sampled: 06/23/23 06:38 Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L	0	7/14/23 09:25	1	1.00	07/14/23 17:55	KMC	EPA 200.8 REV 5.4



Sample: GF04921-05 **Name:** GFEEC SINK 045 **Alias:** 8494812

Sampled: 06/23/23 06:41 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA < 1.00 07/14/23 09:25 1.00 07/14/23 17:56 KMC EPA 200.8 REV 5.4 Lead ug/L 1 Sample: GF04921-06 Sampled: 06/23/23 06:46

Name: GFEEC SINK 046 **Alias:** 8494817

Result

< 1.00

ug/L

Unit

Qualifier

Parameter

Lead

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

Method

EPA 200.8 REV 5.4

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 11:19 KMC EPA 200.8 REV 5.4

Dilution

MRL

1.00

Prepared

Sample: GF04921-07 **Name:** GFEEC SINK 016 **Alias:** 8494819

 Sampled:
 06/23/23 06:49

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

1

07/17/23 10:16

Sample: GF04921-08 **Name:** GFEEC SINK 015 **Alias:** 8494821

Sampled: 06/23/23 06:52 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

KMC

PO #: 23015935

07/17/23 11:20

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Method Analyst Total Metals - PIA < 1.00 ug/L 07/17/23 10:16 1.00 07/17/23 11:21 **KMC** EPA 200.8 REV 5.4 Lead 1



Sample: GF04921-09 **Name:** GFEEC SINK 047 **Alias:** 8494823

Result

Result

< 1.00

1.33

Unit

Unit

ug/L

ug/L

Qualifier

Qualifier

Parameter

Parameter

Lead

Lead

Sampled: 06/23/23 06:55 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

Analyst

KMC

KMC

Method

Method

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 11:23 KMC EPA 200.8 REV 5.4

Dilution

Dilution

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1

MRL

MRL

1.00

1.00

Prepared

Sample: GF04921-10 **Name:** GFEEC SINK 048 **Alias:** 8494826

 Sampled:
 06/23/23 06:59

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Analyzed

07/17/23 11:24

<u>Total Metals - PIA</u>

Prepared

07/17/23 10:16

Sample: GF04921-11 **Name:** GFEEC SINK 001 **Alias:** 8494824

 Sampled:
 06/23/23 07:05

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

07/17/23 10:16

Sample: GF04921-12 **Name:** GFEEC SINK 002 **Alias:** 8494827

 Sampled:
 06/23/23 08:55

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

07/17/23 11:25

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Method Analyst Total Metals - PIA 2.44 07/17/23 10:16 1.00 07/17/23 11:32 **KMC** EPA 200.8 REV 5.4 Lead ug/L 1



Sample: GF04921-13 **Name:** GFEEC SINK 049 **Alias:** 8494828

Pasult

Result

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Unit

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Parameter

Sampled: 06/23/23 08:59 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

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Method

PO #: 23015935

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T di diffetei	resuit	Oilit	Qualifici	ricparca	Dilution		Analyzea	Allulyst	Metriou
									_
<u>Total Metals - PIA</u>									
Lead	2.00	ug/L	0	7/17/23 10:16	1	1.00	07/17/23 11:33	KMC	EPA 200.8 REV 5.4

Dilution

Dilution

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Sample: GF04921-14 **Name:** GFEEC SINK 050 **Alias:** 8494832

 Sampled:
 06/23/23 09:04

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 11:35 KMC EPA 200.8 REV 5.4

Prepared

Sample: GF04921-15 **Name:** GFEEC SINK 003 **Alias:** 8494831

 Sampled:
 06/23/23 09:08

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

23015935

_

PO #:

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA < 1.00 ug/L 07/17/23 10:16 07/17/23 11:36 **KMC** EPA 200.8 REV 5.4 Lead 1 1.00

Sample: GF04921-16 **Name:** GFEEC SINK 004 **Alias:** 8494834

Sampled: 06/23/23 09:13 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Method Analyst Total Metals - PIA Lead 3.64 07/17/23 10:16 1.00 07/17/23 11:37 **KMC** EPA 200.8 REV 5.4 ug/L 1



Sample: GF04921-17 **Name:** GFEEC DF002-01 **Alias:** 8494816

Sampled: 06/23/23 09:17

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 07/17/23 10:16 1.00 07/17/23 11:39 KMC EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1

Sample: GF04921-18 **Name:** GFEEC DF002-02 **Alias:** 8494816

Result

Unit

Qualifier

Parameter

Sampled: 06/23/23 09:18

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

Method

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 11:40 KMC EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: GF04921-19 **Name:** GFEEC DF002-03 **Alias:** 8494816

Sampled: 06/23/23 09:19 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA < 1.00 ug/L 07/17/23 10:16 1.00 07/17/23 11:42 **KMC** EPA 200.8 REV 5.4 Lead 1

Sample: GF04921-20 **Name:** GFEEC Sink 005 **Alias:** 8494836

Sampled: 06/23/23 09:24 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Method Analyst Total Metals - PIA < 1.00 ug/L 07/17/23 10:16 1.00 07/17/23 11:54 **KMC** EPA 200.8 REV 5.4 Lead 1



Sample: GF04921-21 Name: GFEEC Sink 051 Alias: 8494815

Sampled: 06/23/23 09:30

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

							PO # : 230159	935	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 11:55	KMC	EPA 200.8 REV 5.4
Sample: GF04921-22 Name: GFEEC Sink 059 Alias: 8494798)						Sampled: 06/23/2 Received: 06/27/2 Matrix: Drinkin PO #: 230158	23 10:30 g Water - Gı	rab
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 11:56	KMC	EPA 200.8 REV 5.4
Sample: GF04921-23 Name: GFEEC Sink 058 Alias: 8494800	3							23 09:38 23 10:30 g Water - Gi	rab

Sample	: GF04921-23	Sampled:	06/23/23 09:38
Name:	GFEEC Sink 058	Received:	06/27/23 10:30
Alias:	8494800	Matrix:	Drinking Water - Grab

23015935 PO #:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	(07/17/23 10:16	1	1.00	07/17/23 11:58	KMC	EPA 200.8 REV 5.4

Sample: GF04921-24 Name: GFEEC Sink 057 8494794 Alias:

Sampled: 06/23/23 09:41 Received: 06/27/23 10:30 Drinking Water - Grab Matrix:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	(07/17/23 10:16	1	1.00	07/17/23 11:59	KMC	EPA 200.8 REV 5.4



Sample: GF04921-25 **Name:** GFEEC Sink 056 **Alias:** 8494795

Sampled: 06/23/23 09:50 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	0	7/17/23 10:16	1	1.00	07/17/23 12:00	KMC	EPA 200.8 REV 5.4
•									

Sample: GF04921-26 **Name:** GFEEC DF001-01 **Alias:** 8494847

Result

Unit

Parameter

 Sampled:
 06/23/23 09:54

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

Analyst

Method

PO #: 23015935

Analyzed

Total Matala DIA								
Total Metals - PIA								
Lead	< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 12:02	KMC	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Qualifier

Sample: GF04921-27 **Name:** GFEEC DF001-02 **Alias:** 8494847

Sampled: 06/23/23 09:55 **Received:** 06/27/23 10:30 **Matrix:** Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	R	07/17/23 10:16	1	1.00	07/17/23 12:03	KMC	EPA 200.8 REV 5.4

Sample: GF04921-28 **Name:** GFEEC Sink 006 **Alias:** 8494839

Sampled: 06/23/23 10:00 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	0	7/17/23 10:16	1	1.00	07/17/23 12:11	KMC	EPA 200.8 REV 5.4

Method



ANALYTICAL RESULTS

Sample: GF04921-29 Name: GFEEC DF004-01 Alias: 8494845

Parameter

Result

Unit

Qualifier

Sampled: 06/23/23 10:04 Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 12:13	KMC	EPA 200.8 REV 5.4
Sample: GF04921-30)						Sampled: 06/23/2	23 10:06	

Dilution

MRL

Sample: GF04921-30 Name: GFEEC DF004-02 Alias: 8494845

Received: 06/27/23 10:30 Matrix: Drinking Water - Grab

Analyst

23015935 PO #:

Analyzed

Total Metals - PIA								
Lead	< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 12:14	KMC	EPA 200.8 REV 5.4

Prepared

Sample: GF04921-31 Name: GFEEC Sink 007 Alias: 8494842

Sampled: 06/23/23 10:12 Received: 06/27/23 10:30 Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	(07/17/23 10:16	1	1.00	07/17/23 12:15	KMC	EPA 200.8 REV 5.4

Sample: GF04921-32 Name: GFEEC Ice 002 8495373 Alias:

Sampled: 06/23/23 10:28 Received: 06/27/23 10:30 Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	3.11	ug/L		07/12/23 14:02	1	1.00	07/18/23 09:13	KMC	EPA 200.8 REV 5.4

Analyst

Analyst

Analyst

Method

Method

Method



ANALYTICAL RESULTS

Sample: GF04921-33 **Name:** GFEEC Sink 052 **Alias:** 8494843

Result

Result

Result

Unit

Unit

Unit

Qualifier

Qualifier

Qualifier

Parameter

Parameter

Parameter

 Sampled:
 06/23/23 10:33

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 12:17 KMC EPA 200.8 REV 5.4

Dilution

Dilution

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MRL

MRL

MRL

Prepared

Sample: GF04921-34 **Name:** GFEEC Sink 053 **Alias:** 8494844

 Sampled:
 06/23/23 10:37

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 12:18 KMC EPA 200.8 REV 5.4

Prepared

Sample: GF04921-35 **Name**: GFEEC Sink 033 **Alias**: 8494859

 Sampled:
 06/23/23 06:24

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 12:19 KMC EPA 200.8 REV 5.4

Prepared

Sample: GF04921-36 **Name:** GFEEC Sink 032 **Alias:** 8494870

 Sampled:
 06/23/23 06:30

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Method Analyst Total Metals - PIA < 1.00 ug/L 07/17/23 10:16 1.00 07/17/23 12:21 **KMC** EPA 200.8 REV 5.4 Lead 1



Sample: GF04921-37 **Name**: GFEEC Sink 012 **Alias**: 8494868

Sampled: 06/23/23 06:35

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 12:51	KMC	EPA 200.8 REV 5.4
Sample: GF04921-38 Name: GFEEC Sink (Alias: 8494874	018						Sampled: 06/23/3 Received: 06/27/3 Matrix: Drinkin PO #: 23015	23 10:30 ig Water - Gr	ab
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Lead		< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 1	2:52	KMC	EPA 200.8 REV 5.4
	Sample: GF04921-39						Sampled:	06/23/23 0	6:51	_
	Name: GFEEC Sink 034						Received:	06/27/23 1	0:30	
	Alias: 8494878						Matrix:	Drinking W	/ater - Gral	b

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.35	ug/L	0	7/17/23 10:16	1	1.00	07/17/23 12:53	KMC	EPA 200.8 REV 5.4
Sample: GF04921-40							Sampled: 06/23/2	3 06:59	_

 Sample: GF04921-40
 S

 Name: GFEEC Sink 035
 R

 Alias: 8494886
 M

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L		07/17/23 10:16	1	1.00	07/17/23 12:55	KMC	EPA 200.8 REV 5.4

Total Metals - PIA



Sample: GF04921-41 **Name**: GFEEC Sink 019 **Alias**: 8494885

Sampled: 06/23/23 07:05 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	C	7/17/23 10:16	1	1.00	07/17/23 12:56	KMC	EPA 200.8 REV 5.4
Sample: GF04921-42							Sampled: 06/23/2	23 07:14	_

Sample: GF04921-42 **Name:** GFEEC DF003-01 **Alias:** 8494853

Result

Unit

Qualifier

Parameter

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

Method

PO #: 23015935

Analyzed

Total Metals - PIA								
Lead	< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 12:57	KMC	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: GF04921-43 **Name:** GFEEC DF003-02 **Alias:** 8494853

Sampled: 06/23/23 07:17 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 12:59	KMC	EPA 200.8 REV 5.4

Sample: GF04921-44 **Name:** GFEEC DF003-03 **Alias:** 8494853

Sampled: 06/23/23 07:19 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:00	KMC	EPA 200.8 REV 5.4



Sample: GF04921-45 **Name:** GFEEC DF003-04 **Alias:** 8494853

Sampled: 06/23/23 07:21 Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 13:08	KMC	EPA 200.8 REV 5.4
Sample: GF04921-4						Sampled: 06/23/		_

Name: GFEEC Sink 020
Alias: 8494887

Result

Unit

Parameter

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

Method

PO #: 23015935

Analyzed

Total Metals - PIA								
Lead	2.44	ug/L	07/17/23 10:16	1	1.00	07/17/23 13:10	KMC	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Qualifier

Sample: GF04921-47 **Name**: GFEEC Sink 036 **Alias**: 8494888

 Sampled:
 06/23/23 09:01

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:11	KMC	EPA 200.8 REV 5.4

Sample: GF04921-48 **Name:** GFEEC Sink 037 **Alias:** 8494894

 Sampled:
 06/23/23 09:09

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	(07/17/23 10:16	1	1.00	07/17/23 13:13	KMC	EPA 200.8 REV 5.4



Sample: GF04921-49 **Name:** GFEEC Sink 023 **Alias:** 8494895

Sampled: 06/23/23 09:14 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

							PO #: 230159	935	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:14	KMC	EPA 200.8 REV 5.4
Sample: GF04921-51							Sampled: 06/23/2	23 09:22	
Name: GFEEC Sink 03	38						Received: 06/27/2	23 10:30	
Alias : 8494899							Matrix: Drinkin	g Water - Gr	ab
							PO # : 230159	935	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	1.01	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:15	KMC	EPA 200.8 REV 5.4

 Sample:
 GF04921-52
 Sampled:
 06/23/23 09:32

 Name:
 GFEC Sink 039
 Received:
 06/27/23 10:30

 Alias:
 8494893
 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 07/17/23 10:16 1.00 07/17/23 13:17 **KMC** EPA 200.8 REV 5.4 1

Sample: GF04921-53 **Name:** GFEEC Sink 025 **Alias:** 8494892

 Sampled:
 06/23/23 09:36

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA EPA 200.8 REV 5.4 Lead < 1.00 07/17/23 10:16 1.00 07/17/23 13:26 KMC ug/L 1



Sample: GF04921-54 Name: GFEEC Sink 026 Alias: 8494890

Sampled: 06/23/23 09:39 Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

								•	
							PO # : 230159	935	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:27	KMC	EPA 200.8 REV 5.4
Sample: GF04921-55							Sampled: 06/23/2	23 09:43	
Name: GFEEC Sink 040)						Received: 06/27/2	23 10:30	
Alias: 8494891							Matrix: Drinkin	g Water - Gr	ab
							PO # : 230159	935	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	1.54	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:28	KMC	EPA 200.8 REV 5.4
Sample: GF04921-56							Sampled: 06/23/2	23 09:52	
Name: GFEEC Sink 027	•						Received: 06/27/2	23 10:30	
Alias : 8494884							Matrix: Drinkin	g Water - Gr	ab
							PO # : 230159	935	

23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Metnoa
Total Metals - PIA									
Lead	1.36	ug/L	0	7/17/23 10:16	1	1.00	07/17/23 13:30	KMC	EPA 200.8 REV 5.4

Sampled: 06/23/23 09:56 Sample: GF04921-57 Name: GFEEC Sink 028 Received: 06/27/23 10:30 8494883 Drinking Water - Grab Alias: Matrix:

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>								
Lead	1.06	ug/L	07/17/23 10:16	1	1.00	07/17/23 13:31	KMC	EPA 200.8 REV 5.4



Sample: GF04921-58 **Name:** GFEEC Sink 042 **Alias:** 8494880

Sampled: 06/23/23 10:01 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 13:33	KMC	EPA 200.8 REV 5.4
Sample: GF04921						Sampled: 06/23/	23 10:08	

Name: GFEEC Sink 043
Alias: 8494881

Result

Unit

Qualifier

Parameter

Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

Method

PO #: 23015935

Analyzed

Total Metals - PIA								
Lead	< 1.00	ug/L	07/17/23 10:16	1	1.00	07/17/23 13:34	KMC	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: GF04921-60 **Name**: GFEEC Sink 029 **Alias**: 8494862

Sampled: 06/23/23 10:11 **Received:** 06/27/23 10:30 **Matrix:** Drinking Water - Grab

23015935

_

PO #:

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 07/17/23 10:16 1.00 07/17/23 13:35 **KMC** EPA 200.8 REV 5.4 1

Sample: GF04921-61

Name: GFEEC Slop Sink 001

Alias: 8494860

Sampled: 06/23/23 10:24 **Received:** 06/27/23 10:30

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/17/23 10:16	1	1.00	07/17/23 13:53	KMC	EPA 200.8 REV 5.4

Method



ANALYTICAL RESULTS

Sample: GF04921-62 **Name**: GFEEC Sink 030 **Alias**: 8494851

Parameter

Unit

Result

Qualifier

Sampled: 06/23/23 10:29
Received: 06/27/23 10:30

Matrix: Drinking Water - Grab

Analyst

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 13:54 KMC EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: GF04921-63 Name: GFEEC Sink 041 Alias: 8494849
 Sampled:
 06/23/23 09:47

 Received:
 06/27/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Qualifier Parameter Result Unit Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 07/17/23 10:16 1 1.00 07/17/23 13:56 KMC EPA 200.8 REV 5.4



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

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

Qualifiers

R Matrix Spike/Matrix Spike Duplicate Failed %Relative Percent Difference criterion.

Certified by: Chenise Lambert-Sykes, Project Manager

TNI TVO ORT



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

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED WO

Park Hill School Distric	ct	PROJECT	NUMBER y Education Center		JECT LOCA		PURCHASE		3	ANALY	'SIS REQU	JESTED	(FOR LAB USE ONLY)
ADDRESS		PHONE	NUMBER		E-MAIL		DATE SI	HIPPED			\top		LOGIN# GF04921
9501 N. Seymo	our Ave.	81635	96731	KahlerJ(@parkhill.l	k12.mo.us	9.7						LOGGED BY: SAPO
STATE Kansas City,	MO 64153) Jerch	Sercmie Kahler				MATRIX TYPES: WW. WASTEWATER DW. DRINNING WATER GW. GROUND WATER WWSL SLUDGE NAS. NON AGUEOUS SOLID LCHT-LEACHATE						PROJECT: Gerner Fam. Early Ed. Center PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	•	SAMPLER'S SIGNATURE	SIGNATURE			LCC OIL SO- SOL		ead		Check			CUSTODY SEAL #:
SAMPLE DESCRI (UNIQUE DESCRIPTION AS IT WILL APPEAR (PTION ON THE ANALYTICAL REPORT)	COLLECTED	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb			REMARKS
GFEEL SINE OB	8494856	6-23	6:19 Am	X		DW			X				
GFEEC SINK 014	8494806	6-23	6:31 Am	X		OW			X				
GFEEL SINE 044	849 4803	6-23	6:35Am	X		DW			X				
GFFEC SILL OIT	8494811	6-23	6:38Am	X	5	Du			X			A	
GFECC SINK 045	8494812	6-23	6:41 AM	×		Ow			X				
GFEEL SINK OY6	8494817	6-23	6:46/Am	×		Du			X				
GFEC SML 016	849 4819	6-23	6:49 M	×		Du			X				
GFGG LSIND 015	8494821	6-23	6:52 Am	X	- 1	DW	56	plead hil	X				
GFEEC SINK 047	8494823	6-23	6:55 Am	X		DW			X				
GFEGCSIAL 048	849 4826	6-23	6:59AM	X		DW			X				
GFGEC Sink OBI	8494824	6-23	7:05 Am	*	ļ	Du			X				
CHEMICAL PRESERVATION CODES:	I – HCL 2 – H2SO4	3 - HNO3 4 - NA		DATE RES		RESERVED	7 – OTHER						
TURNAROUND TIME REQUE (RUSH TAT IS SUBJECT TO PACE RUSH RESULTS VIA (PLEASE	CIRCLE) EMAIL PHONE			NEEDE		6	not meet all Policy and th	sample cont e data will b	ormance e qualifie	requirented. Qualif	nents as d ied data m	efined in the re ay <u>NOT</u> be acc	proceed with analysis, even though it may eceiving facility's Sample Acceptance ceptable to report to all regulatory authorities
EMAIL IF DIFFERENT FROM ABOVE:	PHONE # IF DIFFERENT FROM A		PECENT	-	MATURE		PROCEED V			QUALIF	RESULT	S: (INITIALS)	TO (FOR LAR HOS ONLY)
7 RELINQUISHED BY: (SIGNATURE)	TIME	0-12-100)	RECEIVE	ED BY: (SIG	INATUKE)			TIME			8		FS: (FOR LAB USE ONLY)
RELINQUISHED BY: (SIGNATURE)	DAT	DATE RECEIVED BY: (SIGNATURE) DATE SAMPLE TEMPERATURE UPON RECEIPT				RE UPON RECEIPT 24.7							
4,45	TIME				TIME CHILL PROCESS STARTED PRIOR TO BE								
RELINQUISHED BY: (SIGNATURE)	DAT		RECEIVE	ED BY: (SIC	SAMPLE(S) RECEIVED ON ICE			ON ICE YOR					
	ТІМІ	E	Van	TIME 1030 SAMPLE ACCEPTA REPORT IS NEEDED DATE AND TIME TA				IN EROM SAMP E BOTTLE					
											Page 21 of 3		

1 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 aliquot 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 "COMP" if the sample is a composite of 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.

- 4 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 requested 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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21212021



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

STATE WHERE SAMPLE COLLECTED

Park Hill School District	PROJECT NUMBER Gerner Family Early Education Center	PROJECT LOG	CATION	PURCHASE OR	DER#	3	ANALYSIS REQUESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE NUMBER	E-MAIL		DATE SHIPP	ED		3	- LOGIN # 6 - 0 972)
9501 N. Seymour Ave.	8163596731	KahlerJ@parkhill	.k12.mo.us	6-23-20	23			CLIENT: Park Hill School District
STATE Kansas City, MO 64153	0	ahler		MATRIX TYPE WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER WWSL- SLUDGE NAS- NON AQUEOUS SC LCHT-LEACHATE				PROJECT: Gerner Fam. Early Ed. Center PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	•		LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID		Lead	Cueck	CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED TIME COLLECTED	SAMPLE TYPE GRAB COMP	MATRIX TYPE	COUNT C	RES ODE LIENT OVIDED	MO F	QIN I	REMARKS
GFEEC Sink 002 8494827	6-23 8:55 Am	1 X	DW	1	`	X		
6FEEL SML049 8494828	6-23 8:59 Am		Du			1		
SPEEL SINK 050 8494832	6-23 9104Am	1 ×	DW			*		
GFECC Sink 003 8494831	6-23 9:08 Am	1 ×	DW		`	1		
6FEEC SIND 004 849 4834	6-23 9:13AW	1 ×	Di			4		
6PEFC DF002-01 8494816	6-23 9:71km	X	DW			K		
GFEKC DF00202 8494816	6-73 9:18AW	\ X	DW			5		
GEEC 19002-03 8494816	6-23 9:19AW	\ X =	DW		1	-		
GFEEL Sinkoos \$494836	6-23 91,24AM	X	Du			*		
GFEEL SINEOSI 8494815	6-23 9:30 Am	\ X	04			1		
GFEEC SINDOS9 8494798	3-HNO3 4-NAOH 5-N	A2S2O3 6 – UNI	PRESERVED	7 – OTHER		4		
OTENIOAE TREGERATION	3 - HNO3 4 - NAOH 5 - N	DATE RESULTS	RESERVED	7-OTHER				
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	None None	NEEDED	6	not meet all sam	ple conforn	nance re	quirements as defined in the r	proceed with analysis, even though it may eceiving facility's Sample Acceptance ceptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE				PROCEED WITH		S AND Q	UALIFY RESULTS: (INITIALS)	
7 RELINQUISHED BY: (SIGNATURE)	6-23-2123 RECEI	VED BY: (SIGNATURE)			TIME	4	COMMEN.	TS: (FOR LAB USE ONLY)
TIME DELINOMSHED BY: (SIGNATURE) DATE	12', 12 PM	VED BY: (SIGNATURE)			DATE			
RELINOUSHED BY: (SIGNATURE) TIME	. REGEI	TES ST. (GIONATORE)			TIME		SAMPLE TEMPERATU	RE UPON RECEIPT 24.7 °C
RELINQUISHED BY: (SIGNATURE) DATE	RECEI	VED BY: (SIGNATURE)		Take Islanding	DATE		SAMPLE(S) RECEIVED	RTED PRIOR TO RECEIPT Y OR
TIME		a-la 1-1	\sim		TIME	7-2	SAMPLE ACCEPTANC	EN FROM SAMPLE BOTTLE Page 23 of 34
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- b			ιΟ	30	DATE AND TIME TAKE	Page 23 of 34

1 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.

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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 "COMP" if the sample is a composite of 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 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.

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- · Appropriate sample container
- · Sufficient sample volume to perform requested 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.

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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.

Page 24 of 34



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

CHAIN OF CUSTODY RECORD STATE WHERE SAMPLE COLLECTED MO

			TAUMBER										(FOR ! -	B HEE ON V		
Park Hill School District			PROJECT NUMBER Gerner Family Early Education Center						PURCHASE	= URDER #	3	3 ANALYSIS REQUESTED			4 (FOR LA	E04921
ADDRESS		PHONE	PHONE NUMBER E-MAIL				DATE SHIPP						LOGIN#	Man		
9501 N. Seymou	r Ave.		96731	KahlerJ(ahlerJ@parkhill.k12.mo.us 6-23-				23				LOGGED BY:	Hill School District		
STATE Kansas City, M	10 64153		11 .	lor	3		MATRIX WW-WASTEWAT DW-DRINKING W GW-GROUND W WWSL-SLUDGE	TER NATER	R				PROJECT: Gerne	er Fam. Early Ed. Center nenise Lambert-Sykes		
CONTACT PERSON		SAMPLER'S SIGNATURE	1. /		_		WWSL-SLUDGE NAS- NON AQUE LCHT-LEACHATE OIL-OIL	OUS SOLID	-	eck S			CUSTODY SEAL	#:		
Jeremie Kahler							OIL-OIL SO-SOIL SOL-SOLID		Lead	Che						
SAMPLE DESCRIPTIO (UNIQUE DESCRIPTION AS IT WILL APPEAR ON TH	ON IE ANALYTICAL REPORT)	COLLECTED	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	MO	Turb			REN	IARKS		
GREEC SINL 058 9	3494800	6-23	91,38Am	X		DW			X	W						
GREEC SINL 057 9	8494794	6-23	9:41km	X		Du			X							
GFEGC SINL 056 9	5494795	6-23	91,50AM	X		Dh			x							
GREEL OF COILDI 9	5494847	6-23	9154AM	K		Du			X							
GFEEL DP001-02 8	149 4847	6-23	9:55Am	X		Du			X					20 1 3 T. 1 2		
VOFFEEC SLAND 606	494839	6-23	1000 Am	>		DW			7							
SFEEL DEODY OI 8	494843	6-23	10:04Am	X		DW			X							
GFGGC DF004-02 8	494845	6-27	101,06Am	Y		DW			7				-			
GFEK SINLOOT S	494842	6-23	10112 Am	X		DW			7							
GFEEL ICE 002 81	795373	6-23	101,28 AM	K		Dw			X							
GFECC SINKOSZ SI	194843	6-23	101,33Am	×	L C. LIND	DW	7 – OTHER		4							
CHEMIOAETREGERMAN	- HCL 2 - H2SO4	3 – HNO3 4 – N				KESEKVED	7-OTHER									
TURNAROUND TIME REQUESTED (RUSH TAT IS SUBJECT TO PACE LABS		ORMAL RUSH		DATE RES		6							to proceed with analysis receiving facility's Sam			
RUSH RESULTS VIA (PLEASE CIRC		POVE.					Policy and th	he data will be	qualifi	ed. Quali	fied data	may <u>NOT</u> be a	acceptable to report to a	l regulatory authorities.		
EMAIL II DII I EKEKI I KOMPANIA	HONE # IF DIFFERENT FROM A		BEOEIVE	D DV: (6)	CNATURE)	<u></u>	PROCEED			QUALIF	Y RESUL	TS: (INITIALS		I W		
RELINQUISHED BY: (SIGNATURE)	DATI	ロースコールン	RECEIVE	D BY: (SIC	SNATUKE)			DATE			(8)	COMME	NTS: (FOR LAB USE ON	Lij		
	TIME	12:11 Pm						TIME								
RELINCOISHED BY: (SIGNATURE)	DAT		RECEIVED BY: (SIGNATURE)					DATE			SAMPL	E TEMPERAT	URE UPON RECEIPT	24.7 %		
eng Réco esta	TIME		DEC-401	-D DV. (01	CNATURE			TIME			CHILL I	PROCESS STA	ARTED PRIOR TO RECE	IPT YOR		
RELINQUISHED BY: (SIGNATURE)	DAT		RECEIVE) St (Si	GNATURE)				-27-	23	SAMPL SAMPL	.E(S) RECEIVE .E ACCEPTAN	ED ON ICE ICE NO NCO NF <u>ORM</u> ANT	YORN		
	TIME		V ~	~(\(\frac{\cdot\}{\cdot\}\)	X	~	TIME	30			RT IS NEEDED AND TIME TAK	KEN FROM SAMPLE B	Y OR ()		
		1	-			1/		, ,	-					Page 25 of 34		

1 CLIENT: Client's company name

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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.

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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.

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.

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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.

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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 requirements
- · Sample containers received in good condition (not leaking or broken)
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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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OF



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

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED

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Park Hill School District		ROJECT NUMBER Family Early Education Center		Gerner Family Early Education Center		Anon State of the Control of the Con		ATION	PURCHASE ORDER #		3	ANAL	YSIS REQU	JESTED	(FOR LAB USE ONLY)		
ADDRESS	PHONE	PHONE NUMBER E-MAIL			DATE SHIPPED						LOGIN #						
9501 N. Seymour Ave.		0100000701			63596731 KahlerJ@parkhill.k12.mo.us									LOGGED BY: CLIENT: Park Hill School District			
STATE Kansas City, MO 64153		SAMPLER (PLEASE PRINT) Deremie Kahl			hler				<u> </u>			PROJ. MGR.: Chenise Lambert-Sykes					
Jeremie Kahler	SIGNATURE					LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	L-OIL D-SOIL		Chec				Check			CUSTODY SEAL #:	
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	COLLECTED	SAMPLI GRAB	COMP	MATRIX TYPE	BOTTLE PRES COUNT CODE CUENT PROVIDED	BOTTLE			BOTTLE	BOTTLE	PRES CODE CLIENT PROVIDED	DW Lead	Turb			REMARKS
GFEEC SINK OS3 8494844	6-23	101,37 Am	X		DW	- "- T - T		X									
			2 1					x									
							1 18	X									
							120	X									
								x									
								x									
								X									
						88		X									
			1				E sq. j.	1									
			Y = 1,					1									
								X									
CHEMICAL PRESERVATION GODES!	3 - HNO3 4 - N	1AOH 5-NA	DATE RES		RESERVED	7 – OTHER											
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARSE RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE			NEEDE		(6)	not meet all	sample cont	formance	require	nents as d	efined in the	to proceed with analysis, even though it may e receiving facility's Sample Acceptance acceptable to report to all regulatory authorities.					
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM A						PROCEED	WITH ANALY		QUALIF	Y RESULT							
RELINQUISHED BY: (SIGNATURE) TIME	6-23-2023	RECEIVED BY: (SIGNATURE)					TIME			8 COMMENTS: (FOR LAB USE ONLY)							
RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIV	ED BY: (SIG	NATURE)		DATE SAMPLE TEMPERATURE UPON REC				TURE UPON RECEIPT 24.7 °C							
RELINQUISHED BY: (SIGNATURE) DATE		RECEIV	ED BY: (SIG	NATURE)	***		DAT	g-27	-23	TARTED PRIOR TO RECEIPT Y OR ED ON ICE Y OR ON ONE Y OR ON ONE ONE ONE ONE ONE ONE ONE ONE ONE							
TIME		Va	_ (~		TIMI	630)	REPORT	IS NEEDED	VedEx YORO					

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

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

	ALL HIGHLIGHTED AR									
Park Hill School District	PROJECT NUMBER Gerner Family Early Education Center	PROJECT LOC	PURCHASE ORDER #			ANALY	SIS REQU	ESTED	(FOR LAB USE ONLY)	
ADDRESS	PHONE NUMBER	E-MAIL	E-MAIL		PPED	•	+			LOGIN #
9501 N. Seymour Ave.	8163596731	KahlerJ@parkhill.k12.mo.us					ja .			LOGGED BY:
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT) SAMPLER'S SAMPLER'S	(3	MATRIX TYPES: WW-WASTEWATER DW- DRINKING WATER GW- GROUND WATER WWSL- SLUDGE NAS-NON AQUEOUS SOLID			¥			PROJECT: Gerner Fam. Early Ed. Center PROJECT: Chenise Lambert-Sykes	
Jeremie Kahler	SIGNATURE DE M			NAS- NON AQUEOUS LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID		B 등				CUSTODY SEAL #:
SAMPLE DESCRIPTION 2 (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE TIME COLLECTED	SAMPLE TYPE GRAB COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW	Turb			REMARKS
GFEEC SINK W33 8494859	6-23 6124gm	X	DW	1		X				
GFEEG SING 032 8494870	6-23 6:3cgm	X	DW			X				
GFREC SINY G12 8494868	6-23 6135am	X	DW			X			2 9	
GREEC SINK 018 8494874	6-23 6:42am	X	DW			X	- 1			
GFEEC SINK WZY 84948 78	6-23 6:51am	X	DW			X				
GFEEC SINK 035 8494886	6-23 6:59an	X	DW			X	_			
GFEEC SINK 019 8494885	6-23 7/0542	X	Ow			X				
GFERC DFC03-01 8494853	6-23 7:14gm	X	DW			X				
GFEEC DF603-02 8494853	6-23 7:17an	X	DW			7			9	
GFEEC DF-003-03 8494853	6-23 7:19g~	1	DW			1				
GFEEC DF-003-04 8494853	6-23 7:21G~ 3-HNO3 4-NAOH 5-NA	25203 6-UNP	RESERVED	7 – OTHER	Г	1				
CHEMICAL PRESERVATION CODES.	N SOMESMENT SAME STATE OF THE S	DATE RESULTS	1 _							
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NOR (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	NOON	NEEDED	(6)	not meet all sa	mple confo	rmance	requiren	ents as de	fined in the rec	oceed with analysis, even though it may eiving facility's Sample Acceptance otable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE	OVE:			PROCEED WI	TH ANALY	SIS AND	QUALIF	RESULTS	S: (INITIALS)	<u></u>
RELINQUISHED BY: (SIGNATURE) DATE	-23-2023 RECEIV	ED BY: (SIGNATURE)			DATE			(8)	COMMENTS	: (FOR LAB USE ONLY)
TIME	2,14 PM				TIME			Ů		
RELINQUISHED BY: SIGNATURE) DATE	RECEIV	ED BY: (SIGNATURE)			DATE					EUPON RECEIPT 24-7 °C
TIME DATE	BEOFIN	ED BY: (SIGNATURE)			TIME					ED PRIOR TO RECEIPT Y OR V
RELINQUISHED BY: (SIGNATURE) TIME	, RECEIV	LD D1. (SIGNATORE)		DA 6-27-23			-23	SAMPLE	S) RECEIVED O ACCEPTANCE I IS NEEDED	NOICE YOR ON NOICENTAINT YOR ON NOICENTAINT
TIME	Va	~U V) (30				FROM SAMPLE Page 29 of 34

1 CLIENT: Client's company name

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

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED

	ALL HIGHLIGHTED ARI											
Park Hill School District	PROJECT NUMBER Gerner Family Early Education Center	PROJECT LOC	ATION	PURCHASE O	RDER #	3 ANALYSIS REQUESTED				(FOR LAB USE ONLY)		
ADDRESS	PHONE NUMBER	E-MAIL		DATE SHIPPED		B B			LOGIN# 6F0 4921			
9501 N. Seymour Ave.	8163596731	KahlerJ@parkhill.k12.mo.us								LOGGED BY: SVB CLIENT: Park Hill School District		
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT)	Regels		MATRIX TY WW- WASTEWATER DW- DRINKING WATE GW- GROUND WATER WWSL- SLUDGE	ER R					PROJECT: Gerner Fam. Early Ed. Center PROJ. MGR.: Chenise Lambert-Sykes		
CONTACT PERSON	SAMPLER'S SIGNATURE	/		NAS- NON AQUEOUS	SOLID	_	쏤			CUSTODY SEAL #:		
Jeremie Kahler	mejni	ye.		SOL-SOLID		OIL-OIL SO-SOIL SOL-SOLID		Lead	Che			00010D1 GEAL #
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED TIME COLLECTED	SAMPLE TYPE GRAB COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DW	Turb			REMARKS		
GFEEC SINKONO 8494887	6-23 8:57cm	X	DW	1, 1, 1, 1		X						
GEER 514 036 8494888	6-23 9:01cm	X	DW			X						
GFEEC SINK 037 8494894	6-23 9:09gm	Х	DW			x						
GFEEC SINK 023 8494895	6-23 91149m	X	DW		* 5 A	X						
GFEEC SINK 024 8494897	6-23 9:18am	. X	DW		^	X						
GFEEC 5124 038 8494899	6-23 9:22gm	+	OW			X			п			
GFEEC Sink 039 8494893	6-23 9132gn	X	DW			X						
GFEEC SINK 025 8494892	6+23 9:36cm		DW			X						
GFEEC SINK OLL 8494890	6-23 9139am		DW			X						
GFEEC SINK 040 8494891	6-23 9:43am	X	DW			X						
GFEEC SINK 041 8494884	6-23 9:47am	X	DW			x						
OTEMIOAE FREDERING	- HNO3 4 - NAOH 5 - NA		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	MAD RUSH	DATE RESULTS NEEDED	6	not meet all sa	mple confo	rmance	requirer	nents as d	efined in the rec	roceed with analysis, even though it may ceiving facility's Sample Acceptance eptable to report to all regulatory authorities.		
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV				PROCEED WIT			QUALIF	Y RESULT		5		
7 RELINQUISHED BY: (SIGNATURE) TIME	23-2023	ED BY: (SIGNATURE)			TIME			8	COMMENTS	S: (FOR LAB USE ONLY)		
RELINQUISHED DY (SIGNATURE) DATE	IS PW RECEIV	RECEIVED BY: (SIGNATURE)			DATE							
TIME					TIME					E UPON RECEIPT 24.7 °C		
RELINQUISHED BY: (SIGNATURE) DATE	RECEIV	ED BY: (SIGNATURE)			DATE	7-	7-23	SAMPLE	(S) RECEIVED (NONCONFORMANT		
TIME	Va	، (ر) <u> </u>		~	TIME	31				FROM SAMPLE BATTLE Page 31 of 34		

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MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD STATE WHERE SAMPLE COLLECTED O

ALL HIGHLIGHTED AREAS MUST BE COMPLETED BY CLIENT (PLEASE PRINT) PROJECT LOCATION PROJECT NUMBER PURCHASE ORDER # (FOR LAB USE ONLY) **ANALYSIS REQUESTED** 3 4 Park Hill School District Gerner Family Early Education Center PHONE NUMBER E-MAIL DATE SHIPPED + + 9501 N. Seymour Ave. 8163596731 KahlerJ@parkhill.k12.mo.us CLIENT: Park Hill School District SAMPLER **MATRIX TYPES:** PROJECT: Gerner Fam. Early Ed. Center STATE Kansas City, MO 64153 (PLEASE PRINT) WW-WASTEWATER
DW-DRINKING WATER
GW-GROUND WATER
GW-GROUND WATER
WWSL-SLUDGE
NAS-NON AQUEOUS SOLID
LCHT-LEACHATE
OIL-OIL
SOL-SOLID PROJ. MGR.: Chenise Lambert-Sykes Check SIGNATURE CUSTODY SEAL #: ead Jeremie Kahler MATRIX DATE THE SAMPLE TYPE BOTTLE PRES M SAMPLE DESCRIPTION CODE COLLECTED COLLECTED (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT) GRAB COMP TYPE COUNT REMARKS GFEEC Sink 027 8494883 Du GFEEC SINK 028 8494880
GFEEC SINK 042 8494881
GFEEC SINK 043 8494862
GFEEC SINK 029 8494860 9/56am Din DW 10:01am DW 10:089m 10 11am GFEEC Slopsink OCI 8494851 10124am GFEEC Sink 030 8494849 10: 29am 120 6 - UNPRESERVED 7 - OTHER 2 - H2SO4 4 - NAOH 5 - NA2S2O3 CHEMICAL PRESERVATION CODES: I - HCL TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAL (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) DATE RESULTS NEEDED I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may 6 5 not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all regulatory authorities. RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE # IF DIFFERENT FROM ABOVE EMAIL IF DIFFERENT FROM ABOVE: PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS) RECEIVED BY: (SIGNATURE) DATE COMMENTS: (FOR LAB USE ONLY) RELINQUISHED BY: (SIGNATURE) 7 8 TIME RELINGUISHED Y: (SIGNATURE) RECEIVED BY: (SIGNATURE) DATE SAMPLE TEMPERATURE UPON RECEIPT TIME TIME CHILL PROCESS STARTED PRIOR TO RECEIPT RECEIVED BY: (SIGNATURE) DATE RELINQUISHED BY: (SIGNATURE) SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED TIME

DATE AND TIME TAKEN FROM S

Page 33 of 34

1 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 aliquot 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 "COMP" if the sample is a composite of 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.

- 4 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 requested 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.

21212024

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

July 26, 2023

Jeremie Kahler Park Hill School District 9501 N. Seymour Ave MO, MO 64153

RE: Gerner Family Early Education Center

Dear Jeremie Kahler:

Please find enclosed the analytical results for the **42** sample(s) the laboratory received on **6/29/23 10:30 am** and logged in under work order **GF05271**. 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

	Work Order GF05271
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
YES	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

Customer #: 72-105474 www.pacelabs.com



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

Case Narrative

Sample GFEEC Spigot 005 8496537 was listed as #25 on the chain of custody, however, it was logged as sample #14 in the laboratory information management system.

Customer #: 72-105474



Sample: GF05271-01 **Name:** GFEEC Sink 009 **Alias:** 8496704

Sampled: 06/26/23 06:18 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Qualifier MRL Result Unit Dilution Method Parameter Prepared Analyzed Analyst Total Metals - PIA Lead ug/L 07/18/23 14:32 1 1.00 07/19/23 10:19 EPA 200.8 REV 5.4

Sample: GF05271-02 Name: GFEEC Sink 054-01

Result

Result

Unit

Unit

Qualifier

Qualifier

Alias: 8496713

Parameter

Parameter

Sampled: 06/26/23 06:22 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

Analyst

Analyst

Method

Method

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/18/23 14:32 1 1.00 07/19/23 10:21 tij EPA 200.8 REV 5.4

Dilution

Dilution

MRL

MRL

Prepared

Sample: GF05271-03 Name: GFEEC Sink 008-01

Alias: 8496725

Sampled: 06/26/23 06:29

Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Analyzed

Total Metals - PIA

Lead < 1.00 ug/L 07/18/23 14:32 1 1.00 07/19/23 10:22 tij EPA 200.8 REV 5.4

Prepared

Sample: GF05271-04 Name: GFEEC Sink 008-02

Alias: 8496725

Sampled: 06/26/23 06:28 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 07/18/23 14:32 1.00 07/19/23 10:24 tjj EPA 200.8 REV 5.4 ug/L 1



Sample: GF05271-05 Name: GFEEC Sink 011-01

Alias: 8496739

Parameter

Sampled: 06/26/23 06:36

Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	6.42	ug/L	07/	/12/23 14:02	1	1.00	07/18/23 09:23	KMC	EPA 200.8 REV 5.4
Sample: GF05271-06				Sampled: 06/26/2	23 06:37	_			

Name: GFEEC Sink 011-02 Alias: 8496739

Result

Unit

Received: 06/29/23 10:30 Matrix: Drinking Water - Grab

Analyst

23015935 PO #:

Analyzed

Total Metals - PIA								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 10:25	tjj	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Qualifier

Sample: GF05271-07 Name: GFEEC Sink 055 Alias: 8496748

Sampled: 06/26/23 06:41 Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	12.4	ug/L		07/18/23 14:32	1	1.00	07/19/23 10:30	tjj	EPA 200.8 REV 5.4

Sample: GF05271-08 Name: GFEEC Sink 010 8496750 Alias:

Sampled: 06/26/23 06:44 Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 10:35	tjj	EPA 200.8 REV 5.4

Method



Sample: GF05271-09 Name: GFEEC Skillel 001 Alias: 8496755 **Sampled:** 06/26/23 06:48 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

Analyst

Analyst

Method

Method

EPA 200.8 REV 5.4

PO #: 23015935

Analyzed

Total Metals - PIA

Lead 1.15 ug/L 07/12/23 14:02 1 1.00 07/18/23 09:24 KMC EPA 200.8 REV 5.4

Dilution

Dilution

MRL

MRL

1.00

Prepared

Prepared

Qualifier

Qualifier

Sample: GF05271-10 Name: GFEEC Steamer 001

Result

Result

< 1.00

ug/L

Unit

Unit

Alias: 8496761

Parameter

Parameter

Lead

Sampled: 06/26/23 06:52 **Received:** 06/29/23 10:30 **Matrix:** Drinking Water - Grab

PO #: 23015935

Analyzed

Total Metals - PIA

Lead 14.6 ug/L 07/18/23 14:32 1 1.00 07/19/23 10:36 tjj EPA 200.8 REV 5.4

Sample: GF05271-11 **Name:** GFEEC ICE 001 **Alias:** 8496786

Sampled: 06/26/23 07:05 **Received:** 06/29/23 10:30 **Matrix:** Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

1

07/18/23 14:32

Sample: GF05271-12 **Name:** GFEEC DF005-01 **Alias:** 8496532

Sampled: 06/26/23 10:55 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

07/19/23 10:38

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Method Analyst Total Metals - PIA Lead < 1.00 ug/L 07/18/23 14:32 1.00 07/19/23 10:39 tjj EPA 200.8 REV 5.4 1



Sample: GF05271-13 **Name:** GFEEC DF005-02 **Alias:** 8496532

Sampled: 06/26/23 10:58 Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 10:41	tjj	EPA 200.8 REV 5.4
Sample: GF05271-1	4					Sampled: 06/26/	23 11:05	

Sample: GF05271-14 Name: GFEEC Spigot 005 Alias: 8496537

Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier Prepar	red Dilutio	n MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	07/18/23	14:32 1	1.00	07/19/23 10:42	tjj	EPA 200.8 REV 5.4

Sample: GF05271-15 **Name:** GFEEC DF006-01 **Alias:** 8496522

Sampled: 06/26/23 11:06 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

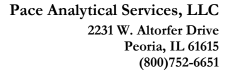
PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 10:47	tjj	EPA 200.8 REV 5.4

Sample: GF05271-16 **Name:** GFEEC DF006-02 **Alias:** 8496522 **Sampled:** 06/26/23 11:07 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 10:49	tjj	EPA 200.8 REV 5.4





Sample: GF05271-17 **Name:** GFEEC DF006-03 **Alias:** 8496522

Sampled: 06/26/23 11:08 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u> Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 10:53	tjj	EPA 200.8 REV 5.4
Sample: GF05271-18 Name: GFEEC Sink 0 Alias: 8496534	60						Sampled: 06/26/2 Received: 06/29/2 Matrix: Drinkin		ab

PO #: 23015935

Analyzed

<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 10:55	tjj	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: GF05271-19 **Name**: GFEEC Sink 061 **Alias**: 8496535

Parameter

Result

Unit

Qualifier

 Sampled:
 06/26/23 11:16

 Received:
 06/29/23 10:30

 Matrix:
 Drinking Water - Grab

Analyst

Method

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	07.	/18/23 14:32	1	1.00	07/19/23 10:56	tjj	EPA 200.8 REV 5.4

Sample: GF05271-20 **Name:** GFEEC Sink 062 **Alias:** 8496536

Sampled: 06/26/23 11:17 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 10:58	tij	EPA 200.8 REV 5.4



Sample: GF05271-21 Name: GFEEC Spigot 006

Alias: 8496541

Sampled: 06/26/23 11:27

Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 10:59	tjj	EPA 200.8 REV 5.4
Sample: GF05271-22 Name: GFEEC Spig Alias: 8497652							Sampled: 06/26/2 Received: 06/29/2 Matrix: Drinkin		rab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	18.2	ug/L	07	7/18/23 14:32	1	1.00	07/19/23 11:01	tjj	EPA 200.8 REV 5.4

Sample: GF05271-23 Name: GFEEC Spigot 002

Alias: 8497666

Sampled: 06/26/23 11:31 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	5.73	ug/L	0	7/18/23 14:32	1	1.00	07/19/23 11:06	tjj	EPA 200.8 REV 5.4

Sample: GF05271-24 Name: GFEEC Spigot 003 Alias: 8496543 **Sampled:** 06/26/23 11:27 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	10.8	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:07	tij	EPA 200.8 REV 5.4



Sample: GF05271-25 Name: GFEEC Sink 021 Alias: 8496502

Sampled: 06/26/23 06:21 Received: 06/29/23 10:30 Matrix: Drinking Water - Grab

23015935 PO #:

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 11:12	tjj	EPA 200.8 REV 5.4
Sample: GF05271-26 Name: GFEEC Sink						Sampled: 06/26/26/26/26/26/26/26/26/26/26/26/26/26	23 10:30	

Alias: 8496503

Result

Unit

Parameter

Matrix: Drinking Water - Grab

Analyst

Method

PO #: 23015935

Analyzed

Total Metals - PIA Lead 3.30 ug/L 07/18/23 14:32 1 1.00 07/19/23 11:13 tjj EPA 200.8 REV 5.4

Prepared

Dilution

MRL

Qualifier

Sample: GF05271-27 Name: GFEEC Sink 066 Alias: 8496507

Sampled: 06/26/23 06:32 Received: 06/29/23 10:30 Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 07/12/23 14:02 1.00 07/18/23 09:26 **KMC** EPA 200.8 REV 5.4 1

Sample: GF05271-28 Name: GFEEC Sink 067 Alias: 8496506

Sampled: 06/26/23 06:36 Received: 06/29/23 10:30 Matrix: Drinking Water - Grab

PO #: 23015935

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead 1.51 07/12/23 14:02 1.00 07/18/23 09:27 **KMC** EPA 200.8 REV 5.4 ug/L 1



Sample: GF05271-29 **Name**: GFEEC Sink 068 **Alias**: 8496508

Sampled: 06/26/23 06:40 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									_
Lead	1.38	ug/L		07/24/23 09:51	1	1.00	07/24/23 10:51	KMC	EPA 200.8 REV 5.4
Sample: GF05271-30 Name: GFEEC Sink 06 Alias: 8496509	9						Sampled: 06/26/2 Received: 06/29/2 Matrix: Drinkin		rab

PO #: 23015935

Analyzed

Total Metals - PIA								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 11:16	tjj	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: GF05271-31 **Name:** GFEEC Sink 070 **Alias:** 8496512

Parameter

Result

Unit

Qualifier

Sampled: 06/26/23 06:50 **Received:** 06/29/23 10:30 **Matrix:** Drinking Water - Grab

Analyst

Method

PO #: 23015935

Parameter	Result	Unit	Qualifier Pre	pared Dilution	n MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	4.32	ug/L	07/12/	23 14:02 1	1.00	07/18/23 09:29	KMC	EPA 200.8 REV 5.4

Sample: GF05271-32 **Name:** GFEEC Sink 071 **Alias:** 8496511

 Sampled:
 06/26/23 06:57

 Received:
 06/29/23 10:30

 Matrix:
 Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.74	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:18	tjj	EPA 200.8 REV 5.4



Sample: GF05271-33 **Name**: GFEEC Sink 063 **Alias**: 8496527

Sampled: 06/26/23 07:03 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter		Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metal	s - PIA									
Lead		< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:20	tjj	EPA 200.8 REV 5.4
Na	mple: GF05271-34 me: GFEEC Sink 064 as: 8496528	4						Sampled: 06/26. Received: 06/29. Matrix: Drinki PO #: 23015	/23 10:30 ng Water - Gr	ab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:15	tjj	EPA 200.8 REV 5.4
Sample: GF05271-35							Sampled: 06/26/2	23 09:26	

Sample: GF05271-35 **Name:** GFEEC Sink 072 **Alias:** 8496513

Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.28	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:24	tjj	EPA 200.8 REV 5.4

Sample: GF05271-36 **Name:** GFEEC Sink 073 **Alias:** 8496515

 Sampled:
 06/26/23 09:29

 Received:
 06/29/23 10:30

 Matrix:
 Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	8.86	ua/L		07/18/23 14:32	1	1.00	07/19/23 11:26	tii	EPA 200.8 REV 5.4



Sample: GF05271-37 **Name**: GFEEC Sink 074 **Alias**: 8496518

Sampled: 06/26/23 09:35 **Received:** 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:30	tjj	EPA 200.8 REV 5.4
Sample: GF05271-38							Sampled: 06/26/2	23 09:40	
Name: GFEEC Sink 0	75						Received: 06/29/2	23 10:30	
Alias : 8496517							Matrix: Drinkin	g Water - Gr	ab
							PO # : 230159	935	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	07/18/23 14:32	1	1.00	07/19/23 11:32	tjj	EPA 200.8 REV 5.4

Sample: GF05271-39 **Name:** GFEEC Sink 076 **Alias:** 8496519

 Sampled:
 06/26/23 09:43

 Received:
 06/29/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	(07/18/23 14:32	1	1.00	07/19/23 11:34	tjj	EPA 200.8 REV 5.4

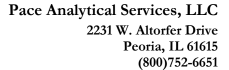
Sample: GF05271-40 **Name:** GFEEC Sink 077 **Alias:** 8496521

 Sampled:
 06/26/23 09:46

 Received:
 06/29/23 10:30

 Matrix:
 Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.55	ug/L		07/18/23 14:32	1	1.00	07/19/23 11:35	tij	EPA 200.8 REV 5.4





Sample: GF05271-41 **Name**: GFEEC Sink 078 **Alias**: 8496524

Sampled: 06/26/23 11:31 Received: 06/29/23 10:30

Matrix: Drinking Water - Grab

PO #: 23015935

Result Unit Qualifier Prepared Dilution MRL Method Parameter Analyzed Analyst Total Metals - PIA Lead 1.43 07/18/23 14:32 1.00 07/19/23 11:37 tjj EPA 200.8 REV 5.4 ug/L 1

Sample: GF05271-42 **Name:** GFEEC Sink 079 **Alias:** 8496526

 Sampled:
 06/26/23 11:34

 Received:
 06/29/23 10:30

 Matrix:
 Drinking Water - Grab

PO #: 23015935

Unit Qualifier Prepared Dilution MRL Analyzed Method Parameter Result Analyst Total Metals - PIA Lead 7.62 ug/L 07/12/23 14:02 1 1.00 07/18/23 09:30 KMC EPA 200.8 REV 5.4



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

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

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 REGULATORY PROGRAM (CIRCLE):
 NPDES

 MORBCA
 RCRA

 CCDD
 TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD STATE WHERE SAMPLE COLLECTED ✓

	ALL HIGHLIG	HTED AREAS	ALL HIGHLIGHTED AREAS <u>MUST</u> BE COMPLETED BY CLIENT (PLEASE PRINT)	LETED BY CL	IENT (PLEASE	PRINT)			(FOR LAB LISE ONLY)
1) Park Hill School District	PROJECT NUMBER Gemer Family Early Education Center	3ER ation Center	PROJECT LOCATION	ATION	PURCHASE ORDER#		3 ANALY	ANALYSIS REQUESTED	(1) CHECOLI
9501 N. Sevmour Ave.	816359673	_	E-MAIL KahlerJ@parkhill.k12.mo.us	k12.mo.us	DATE SHIPPED		+		Locate BY: Correct Park Hill School District
TATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT)	7	ahler		MATRIX TYPES: www.wastewater bw.drunking water gw. ground water wws. studge	ES:)		PROJECT: Gemer Fam. Early Ed. Center PROJ. MGR.: Chenise Lambert-Sykes
contact Person Jeremie Kahler	SAMPLER'S SIGNATURE	1			NAS-NON AQUEOUS S LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	a	Check		CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED CO	TIME SOLLECTED 6	SAMPLE TYPE GRAB COMP	MATRIX	BOTTLE	PRES CODE CLIENT PROVIDED			REMARKS
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Er C. 1 0311-02	0-70 6	137 AM	· /	Dar					
5.07 CS	6-26 6	٤	X	DM					
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	9-70	6.48 Am	X	Da					
1964	19 2-9	STAM	X	Oh					
AL PRESERVATION CODES: 1-HCL 2-H2SO4	3 - HNO3 4 - NAOH	5 - NA2S203		6 – UNPRESERVED	7 – OTHER				
UESTED (PLEASE CIRCLE) ACE LABS APPROVAL AND SI	RMAL RUSH	AQ	DATE RESULTS NEEDED	(e)	l understand the not meet all sa	hat by initialin ample confori data will be o	ng this box l g nance require ualified. Qual	ve the lab permission ments as defined in t fied data may <u>NOT</u> b	I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Desircy and the data will be qualified. Qualified data may NOT be acceptable, to report to all regulatory authorities.
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE PHONE #IF DIFFERENT FROM ABOVE:	30VE:				PROCEED WI	TH ANALYSI	S AND QUALI	PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)	(S1
EMAIL IF DIFFERENT FROM ABOVE: RELINQUISHED BY: (SIGNATURE) DATE	ברתר רובא	RECEIVED	RECEIVED BY: (SIGNATURE)			DATE		COMIN	COMMENTS: (FOR LAB USE ONLY)
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age 1						TIME			STARTED PRIOR TO RECEIPT YORN
9) ELINQUISHED BY: (SIGNATURE) DATE		RECEIVED	RECEIVED BY: (SIGNATURE)	· ·		る	29/23	_	SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT Y OR (N Y OR (N
20		999	neel	Y		01 -	.30	DATE AND TIME	DATE AND TIME TAKEN FROM SAMPLE BOTTLE
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NPDES REGULATORY PROGRAM (CIRCLE):

CHAIN OF CUSTODY RECORD

Pace Analytical Ser	vices						3	Ī				COSTODI RECORD
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		ALL HI	ALL HIGHLIGHTED ARE	EAS MUST E	AREAS MUST BE COMPLETED BY CLIENT (PLEASE PRINT)	ED BY CLI	ENT (PLEA	SE PRINT)				
CLIENT CHENT School District		PROJECT Gerner Family Earl	PROJECT NUMBER Gemer Family Early Education Center	PROJ	PROJECT LOCATION		PURCHASE ORDER#	ORDER#	0	ANALYSIS	ANALYSIS REQUESTED	(FOR LAB USE ONLY)
9501 N. Seymour Ave.	0.	PHONE 81635	8163596731	KahlerJ@	E-MAIL KahlerJ@parkhill.k12.mo.us	sn.on	DATE SHIPPED	PPED	0	0		LOGGED BY:
Kansas City, MO 64153	4153	SAMPLER (PLEASE PRINT)		Lahle		500	MATRIX TYPES: www.wastewater bw.drinking water gw.ground water	YPES:				CLIENT: Park Hill School District PROJECT: Gemer Fam. Early Ed. Center Chenise Lambert-Sykes
Jeremie Kahler		SAMPLER'S SIGNATURE	1		* '	880688	WWSL-SLUDGE NAS-NON AQUEOL LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	anos si		Среск		CUSTODY SEAL #:
SAMPLE DESCRIPTION SUNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	REPORT)	DATE	TIME	SAMPLE TYPE GRAB COMP		MATRIX	BOTTLE	PRES CODE CLIENT	DM F	aın ı		REMARKS
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FFF 500 4 949 h	153	92-9	1.05%	X	0	3				21		H
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10-900-07	245	92-9	II.O7Am	X	2	3						
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77-FC 5,2060 8495	534	9-9	M.13/HM	L	8)(n	2					
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7	9859	97-9	AL.II	X	2	Die						
54.8°	1454	7.9	ニングを	X	×	S						
CODES: I-HCL	12504	3-HNO3 4-NAOH	5	- NA2S2O3	6 - UNPRESERVED		7 – OTHER					
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (MORMAL RUSH TATIS SUBJECT TO PACE LABS APPROVAL AND SURCHĀRGE)	CLE) NOR ND SURCHARGE)	MAL RUSH	-	DATE RESULTS NEEDED	LTS	(0	understand	that by initiali	ing this bo	ox I give th	e lab permission to p	proceed with analysis, even though it may
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REGULATORY PROGRAM (CIRCLE): NPDES

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CHAIN OF CUSTODY RECORD

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PURCHASE ORDER #	DATE SHIPPED		MATRIX TYPES: www-wastewater dw-dround water gw-ground water	WWS.CN SOLD NAS.NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	BOTTLE PRES COUNT CODE							X. 5.	e Ven		7 – OTHER	I understand that by in	Policy and the data will	PROCEED WITH ANA	ă Ē	70		3 F	_	l c
PROJECT LOCATION PURCHASE ORDER#	F-MAII	KahlerJ@parkhill.k12.mo.us	Lahler		SAMPLE TYPE MATRIX GRAB COMP TYPE	X Dw	Ba X	X DW	MO X				5		S203 6 – UNPRESERVED	DATE RESULTS NEEDED 6			RECEIVED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)		RECEIVED BY: (SIGNATURE)	method	
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					8	8497652	9 9996 648	849 6543 6	2496537 6						I – HCL 2 – H2SO4 3 – HNO3	TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAR NEE)	IRCLE) EMAIL PHONE	PHONE # IF DIFFERENT FROM ABOVE:	DATE 6-7-73	DATE	IIME	DATE		CINITIDAY SOLD DEVE
CLIENT Chool District	Appess	9501 N. Seymour Ave.	Stare Kansas City, MO 64153	CONTACT PERSON Jeremie Kahler	SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	GFERC SOLON	(2F6FC Sorrata)	6四人 50% 1003	GFEEL SULPOPS						CHEMICAL PRESERVATION CODES:	TURNAROUND TIME REQUES (RUSH TAT IS SUBJECT TO PACE L.	RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL	EMAIL IF DIFFERENT FROM ABOVE:	The LINQUISHED BY: (SIGNATURE)	R OVISHED BY: (SIGNATURE)	age	R 1 QUISHED BY: (SIGNATURE) 8	f 20	

NPDES REGULATORY PROGRAM (CIRCLE):

CHAIN OF CUSTODY RECORD

Pace Analytical Services	MORBCA		15	æ	RCRA					
C WWW.TACELABS.COM	ССББ			TACO: RES	TACO: RES OR IND/COMM	5			STATE WHE	STATE WHERE SAMPLE COLLECTED $\overline{V^{NQ}}$
	ALL HIGHLIGHTED		<u>UST</u> BE COMF	LETED BY C	AREAS <u>MUST</u> BE COMPLETED BY CLIENT (PLEASE PRINT)	E PRINT)				
Park Hill School District	PROJECT NUMBER Gemer Family Early Education Center	R n Center	PROJECT LOCATION	ATION	PURCHASE ORDER#	RDER #	0	ANALYSI	ANALYSIS REQUESTED	(FOR LAB USE ONLY)
ADDRESS 9501 N. Seymour Ave.	PHONE NUMBER 816359673	~	E-MAIL KahlerJ@parkhill.K12.mo.us	k12.mo.us	DATE SHIPPED	PED	E	8		LOGGED BY: OR
stare Kansas City, MO 64153	SAMPLER (PLEASE PRINT)	e Regol	5%	1	MATRIX TYPES: www-wastewater bw-drinkis water gw-ground water	PES:		2 7 3		PROJECT: Gerner Fam. Early Ed. Center PROJECT: Gerner Fam. Early Ed. Center
contact Person Jeremie Kahler	SIGNATURE SIGNATURE	1	1		WYSL-SLUDGE NAS-NON AQUEOUS LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	апоз		Среск	8	CUSTODY SEAL#:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE TIME COLLECTED COLLECTED		SAMPLE TYPE GRAB COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT	DM F	Turb		REMARKS
GFEEC SINK ORI 8496502	6-26 6:21 am	X		×			2			
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GPEEC SINK OGS 8496506	6-26 6:36an	89 X	, i	×			X			
8059668 890244 29339	6-26 6:40am	Jam X	. /	×			メ			
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CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4	3 - HNO3 4 - NAOH	5 - NA2S2O3	6 – UNPF	6 - UNPRESERVED	7 – OTHER					
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORMAL) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE)	DRMAU RUSH	DATE	DATE RESULTS NEEDED	C	I understand the	at by initiali	ng this b	ox I give t	ne lab permission	I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may
IA (PLEASE CIF)	Policy and the d	ata will be	ualified	Qualified	data may NOT be	not meet an sample comormance requirements as defined in the receiving facility's sample Acceptance Policy and the data will be qualified. Qualified data may $\overline{\text{MOT}}$ be acceptable to report to all regulatory authorities.
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NPDES	RCRA	TACO: RES OR IND/COMM	
REGULATORY PROGRAM (CIRCLE):	MORBCA	ссрр	

STATE WHERE SAMPLE COLLECTED M CHAIN OF CUSTODY RECORD

	(FOR LAB USE ONLY)	LOGGED BY: OPEN LIE AND CONTROL OF THE PARTY	PROJECT: Gemer Fam. Early Ed. Center	CUSTODY SEAL #:	REMARKS											I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to, report to all regulatory authorities.	S) X	COMMENTS: (FOR LAB USE ONLY)			Sample I imperations upon receipt 24.9	CHILL PROCESS STARTED PRIOR TO RECEIPT Y ORAN SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONERDMANT	REPORT IS NEEDED Y OR (N) DATE AND TIME TAKEN FROM SAMPLE BOTTLE	005
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ALL HIGHLIGHTED AREAS MIST RE COMPLETED RY CLIENT (PLEASE DRINT)	PROJECT LOCATION	E-MAIL KahlerJ@parkhill.k12.mo.us	Rugars	Maril	SAMPLE TYPE MATRIX GRAB COMP TYPE	×	×	×	X	×	X	×	×		5 - NA2S2O3 6 - UNPRESERVED	DATE RESULTS NEEDED 6		ECEIVED BY: (SIGNATURE)		(ECEIVED BY: (SIGNATURE)		RECEIVED BY: (SIGNATURE)	now	
ALL HIGHLIGHTED AR	PROJECT NUMBER Gemer Family Early Education Center	рноие иимвек 8163596731	SAMPLER (PLEASE PRINT) (TOE)	SAMPLER'S SIGNATURE	DATE TIME COLLECTED	15-26 9:26am	6-26 91,25am	6-26 9:35gm	wooh! 5 92-9	6-26 9:43am	6-76 9:46an	6-26 11:31am	6-26 11:34cm		4 – NAOH	RUSH		RECEIV	18/10	RECEIV		RECEIV	dro	
	1 Park Hill School District	9501 N. Seymour Ave.	STATE Kansas City, MO 64153		SAMPLE DESCRIPTION SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	GFEEC SINCODE 8496SIZ	5124 073 8496515	8159588	CI89468 560 AMB 2387)	61 59518	Six 077 8496521	5124 CT8 84465 24	512 CTG 8496526		CHEMICAL PRESERVATION CODES: I – HCL 2 – H2SO4 3 – HNO3	TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAN (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:	RELINQUISHED BY: (SIGNATURE) DATE & - 2	TIME I	R DATE DATE	Pag	R © QUISHED BY: (SIGNATURE) DATE) of 20	ט אני אינין איניין אינין איין אי

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

October 06, 2023

Jeremie Kahler Park Hill School District 9501 N. Seymour Ave MO, MO 64153

RE: Gerner Family Early Education Center

Dear Jeremie Kahler:

Please find enclosed the analytical results for the 1 sample(s) the laboratory received on 9/11/23 11:30 am and logged in under work order Gl01470. 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

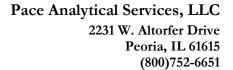
Items not applicable will be marked as in compliance

	Work Order GI01470
YE	S Samples received within temperature compliance when applicable
YE	COC present upon sample receipt
YE	COC completed & legible
YE	Sampler name & signature present
YE	Unique sample IDs assigned
YE	Sample collection location recorded
YE	Date & time collected recorded on COC
YE	Relinquished by client signature on COC
YE	COC & labels match
YE	S Sample labels are legible
YE	Appropriate bottle(s) received
YE	Sufficient sample volume received
YE	Sample containers received undamaged
N	Zero headspace, <6 mm present in VOA vials
N	O Trip blank(s) received
YE	S All non-field analyses received within holding times
N	Short hold time analysis
YE	Current PDC COC submitted

Case narrative provided

Customer #: 72-105474 www.pacelabs.com

NO





Sample: GI01470-01

Name: GFEEC Steamer 001 8496761

Matrix: Drinking Water - Grab

Sampled: 09/07/23 04:20

Received: 09/11/23 11:30 **PO #:** 23015935

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	19.6	ug/L		10/05/23 09:37	1	1.00	10/05/23 15:30	TJJ	EPA 200.8 REV 5.4



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

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 Analytical Services WWW.PACELABS.COM

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

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED M3

And the second s			EAS MUST BE COMP	PLETED BY	CLIENT (PLEA	SE PRINT)	_		14.					
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STATE Langues City, MO 6415	3	remie V	Johle		WW- WASTEWATE DW- DRINKING WA GW- GROUND WAT WWSL- SLUDGE	R TER ER						PROJECT:		
CONTACT PERSON	SAMPLER'	s /	1		LCHTLE ACHATE	IS SOLED						PROJ. MGR.:		
Deremie Yahler	SIGNATUR				OIL-OIL SO-SOLID							CUSTODY SEAL #:		
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT	DATE COLLECT	COLLECTED	SAMPLE TYPE GRAB COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED						REMARKS		
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TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SUR	NORMAL RUSH		DATE RESULTS NEEDED	6								ceed with analysis, even though it may living facility's Sample Acceptance		
	HONE			1	Policy and the	data will be	qualified.	. Qualit	ied data	may NO1	be accep	table to report to all regulatory authorities.		
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT F	00000 00000 Parished 000000 110				PROCEED W	ITH ANALYS	SIS AND O	UALIF	Y RESUL	TS: (INIT	IALS)	<u> </u>		
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RELINQUISHED BY (SIGNATURE)	DATE	RECEIV	ED BY: (SIGNATURE)			DATE			94474470000000			[20.1]		
	TIME					TIME	SAMPLE TEMPERATUR				RATURE	E UPON RECEIPT 22,4°C		
RELINQUISHED BY: (SIGNATURE)	DATE	RECEIV			DATE	9911123			CHILL PROCESS STARTED PRIOR TO RECEIPT Y OR N/ SAMPLE(S) RECEIVED ON ICE Y OR N/					
	TIME		1			TIME	111 X	4	SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED					
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OHALTBAY 2240 BE	V F	- y you	1	DACE	OF	2/2/2			-			Fage 5 of 5		
QUALTRAX 3219 RE	C V :	//	1	PAGE	OF	3/3/2	021					- OPVIX		