

January 26, 2024

John Cable Triangle 17855 Elk Prairie Drive P.O. Box 1026 Rolla, MO 65402

TEL: (573) 364-1864 FAX: (573) 364-4782

RE: RPS-Rolla High School

TNI TNI TNI TNI

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

WorkOrder: 24010253

Dear John Cable:

TEKLAB, INC received 60 samples on 1/3/2024 12:57:00 PM for the analysis presented in the following report.

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

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

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

Sincerely,

Elizabeth A. Hurley

Elizabeth a Hurley

Director of Customer Service

(618)344-1004 ex 33

ehurley@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: Triangle Work Order: 24010253
Client Project: RPS-Rolla High School Report Date: 26-Jan-24

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Definitions

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Abbr Definition

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



Definitions

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Qualifiers

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

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



Client: Triangle

Case Narrative

http://www.teklabinc.com/

Work Order: 24010253

Report Date: 26-Jan-24

Client Project: RPS-Rolla High School

Cooler Receipt Temp: N/A °C

Locations

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



Accreditations

http://www.teklabinc.com/

Client: Triangle Work Order: 24010253

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2025	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2024	Collinsville
Louisiana	LDEQ	05002	NELAP	6/30/2024	Collinsville
Louisiana	LDEQ	05003	NELAP	6/30/2024	Collinsville
Oklahoma	ODEQ	9978	NELAP	8/31/2024	Collinsville
Arkansas	ADEQ	88-0966		3/14/2024	Collinsville
Illinois	IDPH	17584		5/31/2025	Collinsville
Iowa	IDNR	430		6/1/2024	Collinsville
Kentucky	UST	0073		1/31/2024	Collinsville
Missouri	MDNR	00930		5/31/2023	Collinsville
Missouri	MDNR	930		1/31/2025	Collinsville



Laboratory Results

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Matrix: DRINKING WATER

	: DRINKING WAT	Certification	Qual RL	Result	Units	DF	Date Analyzed	Data Callected
•	-		_	Result	Ullits	Dr	Date Allalyzeu	Date Conected
	200.8 R5.4, META	LS BY ICPMS (TOTAL)					
Lead	101.1	NEL AD	0.0010		"	4	04/45/0004 44 40	40/00/0000 40 00
24010253-001A		NELAP	0.0010	0.0034	mg/L	1	01/15/2024 11:48	12/30/2023 10:00
24010253-002A		NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 11:59	12/30/2023 10:00
24010253-003A		NELAP	0.0010	0.0063	mg/L	1	01/15/2024 12:03	12/30/2023 10:00
24010253-004A	122-B	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:06	12/30/2023 10:00
24010253-005A		NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:10	12/30/2023 10:00
24010253-006A		NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:14	12/30/2023 10:00
24010253-007A		NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:17	12/30/2023 10:00
24010253-008A	124-B	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:21	12/30/2023 10:00
24010253-009A		NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:36	12/30/2023 10:00
24010253-010A	125-B	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:47	12/30/2023 10:00
24010253-011A	126-A	NELAP	0.0010	0.0011	mg/L	1	01/15/2024 12:50	12/30/2023 10:00
24010253-012A	126-B	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:54	12/30/2023 10:00
24010253-013A		NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 12:58	12/30/2023 10:00
24010253-014A	127-B	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 13:01	12/30/2023 10:00
24010253-015A	128-A	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 13:05	12/30/2023 10:00
24010253-016A	128-B	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 13:09	12/30/2023 10:00
24010253-017A	129-A	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 13:23	12/30/2023 10:00
24010253-018A	129-B	NELAP	0.0010	0.0057	mg/L	5	01/13/2024 9:29	12/30/2023 10:00
24010253-019A	130-A	NELAP	0.0010	< 0.0010	mg/L	1	01/15/2024 13:27	12/30/2023 10:00
24010253-020A	130-B	NELAP	0.0010	0.0050	mg/L	1	01/15/2024 13:38	12/30/2023 10:00
24010253-021A	131-A	NELAP	0.0010	0.0060	mg/L	1	01/15/2024 13:42	12/30/2023 10:00
24010253-022A	131-B	NELAP	0.0010	0.0020	mg/L	1	01/15/2024 13:45	12/30/2023 10:00
24010253-023A	132-A	NELAP	0.0010	0.0036	mg/L	1	01/16/2024 14:42	12/30/2023 10:00
24010253-024A	132-B	NELAP	0.0010	0.0027	mg/L	1	01/16/2024 15:06	12/30/2023 10:00
24010253-025A	133-A	NELAP	0.0010	0.0041	mg/L	1	01/16/2024 14:46	12/30/2023 10:00
24010253-026A	133-B	NELAP	0.0010	0.0019	mg/L	1	01/16/2024 14:50	12/30/2023 10:00
24010253-027A	134-A	NELAP	0.0010	0.0026	mg/L	1	01/16/2024 14:54	12/30/2023 10:00
24010253-028A 24010253-029A	134-B	NELAP	0.0010	0.0013	mg/L	1	01/16/2024 14:58	12/30/2023 10:00
24010253-029A 24010253-030A	135-A	NELAP	0.0010	0.0025	mg/L	1	01/16/2024 15:02	12/30/2023 10:00
	135-B	NELAP	0.0010	0.0016	mg/L	1	01/15/2024 16:34	12/30/2023 10:00
24010253-031A	136-A	NELAP	0.0010	0.0059	mg/L	1	01/15/2024 16:38	12/30/2023 10:00
24010253-032A 24010253-033A	136-B	NELAP	0.0010	0.0018	mg/L	1	01/15/2024 16:49 01/15/2024 16:52	12/30/2023 10:00
	137-A	NELAP	0.0010	0.0057	mg/L	1		12/30/2023 10:00
24010253-034A	137-B	NELAP	0.0010	0.0020	mg/L	1	01/15/2024 16:56	12/30/2023 10:00
24010253-035A	138-A	NELAP	0.0010	0.0038	mg/L	1	01/16/2024 15:31	12/30/2023 10:00
24010253-036A 24010253-037A	138-B 139-A	NELAP	0.0010	0.0019 0.0021	mg/L	1	01/19/2024 12:49	12/30/2023 10:00 12/30/2023 10:00
		NELAP	0.0010		mg/L	1	01/18/2024 23:01	
24010253-038A 24010253-039A	139-B	NELAP	0.0010	< 0.0010	mg/L	1	01/18/2024 23:31	12/30/2023 10:00 12/30/2023 10:00
24010253-039A 24010253-040A	140-A	NELAP	0.0010	0.0018	mg/L	1	01/18/2024 23:35	
	140-B	NELAP	0.0010	< 0.0010	mg/L	1	01/18/2024 23:40	12/30/2023 10:00
24010253-041A 24010253-042A	141-A 141-B	NELAP NELAP	0.0010 0.0010	< 0.0010 0.0011	mg/L	1	01/18/2024 23:44 01/18/2024 19:55	12/30/2023 10:00 12/30/2023 10:00
24010253-042A 24010253-043A					mg/L	1		12/30/2023 10:00
24010253-043A 24010253-044A	142-A 142-B	NELAP NELAP	0.0010	< 0.0010	mg/L	1	01/18/2024 19:59 01/26/2024 4:33	12/30/2023 10:00
24010253-044A 24010253-045A	142-B 143-A	NELAP NELAP	0.0010	0.0111	mg/L	5 1	01/26/2024 4:33	12/30/2023 10:00
		NELAP NELAP	0.0010	< 0.0010	mg/L	1		
24010253-046A	143-B	NELAP NELAP	0.0010	0.0124	mg/L	5 1	01/26/2024 4:37	12/30/2023 10:00
24010253-047A 24010253-048A	144-A 144-B	NELAP NELAP	0.0010	0.0011	mg/L	1	01/18/2024 20:08 01/26/2024 4:41	12/30/2023 10:00 12/30/2023 10:00
24010203-046A	1 44- D	NELAP	0.0010	0.0382	mg/L	5	01/20/2024 4.41	12/30/2023 10:00



Laboratory Results

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Matrix: DRINKING WATER

Sample ID	Client Sample ID	Certification Q	ual RL	Result	Units	DF	Date Analyzed	Date Collected
EPA 600 4.1.4	4, 200.8 R5.4, META	LS BY ICPMS (TO	ΓAL)					
Lead								
24010253-049	A 145-A	NELAP	0.0010	0.0011	mg/L	1	01/18/2024 20:12	12/30/2023 10:00
24010253-050	A 145-B	NELAP	0.0010	0.0295	mg/L	5	01/26/2024 4:45	12/30/2023 10:00
24010253-051	A 146-A	NELAP	0.0010	0.0011	mg/L	1	01/18/2024 23:48	12/30/2023 10:00
24010253-052	A 146-B	NELAP	0.0010	< 0.0010	mg/L	1	01/18/2024 20:16	12/30/2023 10:00
24010253-053	A 147-A	NELAP	0.0010	0.0012	mg/L	1	01/18/2024 20:42	12/30/2023 10:00
24010253-054	A 147-B	NELAP	0.0010	< 0.0010	mg/L	1	01/18/2024 20:47	12/30/2023 10:00
24010253-055	A 148-A	NELAP	0.0010	0.0045	mg/L	1	01/18/2024 20:51	12/30/2023 10:00
24010253-056	A 148-B	NELAP	0.0010	0.0011	mg/L	1	01/18/2024 21:13	12/30/2023 10:00
24010253-057	'A 149-A	NELAP	0.0010	0.0113	mg/L	1	01/18/2024 20:55	12/30/2023 10:00
24010253-058	A 149-B	NELAP	0.0010	0.0013	mg/L	1	01/18/2024 21:00	12/30/2023 10:00
24010253-059	A 150-A	NELAP	0.0010	0.0083	mg/L	1	01/18/2024 21:04	12/30/2023 10:00
24010253-060	A 150-B	NELAP	0.0010	< 0.0010	mg/L	1	01/18/2024 21:08	12/30/2023 10:00



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EPA 600 4.1.4, 200.8 R5.4, ME	TALS BY	ICPMS	(TOTAL)							
Batch 216968 SampType: SampID: MBLK-216968	MBLK	ι	Jnits mg/L							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		< 0.0010	0.0002	0	0	-100	100	01/15/2024
Batch 216968 SampType:	LCS	l	Jnits mg/L							
SamplD: LCS-216968										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.0504	0.0500	0	100.9	85	115	01/15/2024
Batch 216968 SampType: SampID: 24010252-055AMS	MS	l	Jnits mg/L							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010	Е	0.109	0.1000	0.004268	105.0	70	130	01/15/2024
Batch 216968 SampType: SampID: 24010252-055AMSD	MSD	L	Jnits mg/L					RPD Lir	Date	
Analyses	Cert	RL	Oual	Result	Spike	SPK Ref Val	%REC	RPD Ref V	al %RPD	Analyzed
Lead		0.0010		0.0943	0.1000	0.004268	90.0	0.1093	14.74	01/15/2024
Batch 216968	MS	L	Jnits mg/L							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.0929	0.1000	0.003423	89.5	70	130	01/15/2024
Batch 216968 SampType: SampID: 24010253-001AMSD	MSD	l	Jnits mg/L					RPD Lir	mit: 20	
•	G .	DI	0 1	D 1	G 11	SPK Ref Val	0/ DEC	RPD Ref V	al 0/ BBD	Date Analyzed
Analyses Lead	Cert	RL 0.0010	Qual	0.0923	Spike 0.1000	0.003423	88.8	0.09294	0.74	01/15/2024
Leau		0.0010		0.0323	0.1000	0.003423	00.0	0.03294	0.74	01/13/2024
Batch 216969 SampType: SampID: MBLK-216969	MBLK	ι	Jnits mg/L							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		< 0.0010	0.0002	0	0	-100	100	01/15/2024
Batch 216969 SampType: SampID: LCS-216969	LCS	L	Jnits mg/L							Date
	α.	DI	01	D14	0 '1	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Analyses	Cert	RL	Qual	Result	Spike	Of ICICEI vai	70INEO	LOW LITTIE	riigir Liitiit	-



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Client: Triangle Work Order: 24010253

Cert									Date
0011	RL	Oual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
	0.0010	E	0.103	0.1000	0.0007350	101.8	70	130	01/15/2024
MSD	L	Jnits mg/L					RPD Lin	nit: 20	
					00//0 ///		555 5 414		Date Analyzed
Cert		Qual							•
	0.0010		0.0962	0.1000	0.0007350	95.5	0.1026	6.38	01/15/202
MS	U	Jnits mg/L							Date
Cert	RL	Oual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
	0.0010		0.0880	0.1000	0.0005680	87.5	70	130	01/15/202
MSD	Ľ	Jnits mg/L					RPD Lin	nit: 20	
Cort	DI	Ouel	Dogult	Spileo	SPK Ref Val	%REC	RPD Ref V	al %RPD	Date Analyzed
Cert	0.0010	Quai	0.0957	0.1000	0.0005680	95.2	0.08802	8.41	01/15/202
MBLK	L	Jnits mg/L							
Cart	DΙ	Oual	Pacult	Snika	SPK Ref Val	%REC	Low Limit	Hiah Limit	Date Analyzed
CCIT	0.0010	Quai	< 0.0010			0	-100	100	01/15/202
LCS	Ľ	Jnits mg/L							Data
Cert	RI.	Qual	Result	Snike	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
	0.0010	Q uui	0.0504	0.0500	0	100.9	85	115	01/15/202
MS	U	Jnits mg/L							Date
Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
	0.0010		0.0944	0.1000	0.002680	91.7	70	130	01/16/202
MSD	L	Jnits mg/L					RPD Lin	nit: 20	
									Date
Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Va	I OVDDD	Analyzed
	MS Cert MSD Cert MBLK Cert LCS Cert	Cert RL 0.0010 0.0010 MS L Cert RL 0.0010 0.0010 MBLK L Cert RL 0.0010 0.0010 LCS L Cert RL 0.0010 0.0010 MS L Cert RL 0.0010 0.0010	NS	Cert RL Qual 0.0962 MS Units mg/L Cert RL Qual Result 0.0010 MSD Units mg/L Cert RL Qual Result 0.0010 MBLK Units mg/L Cert RL Qual Result 0.0010 LCS Units mg/L Cert RL Qual Result 0.0010 MS Units mg/L Cert RL Qual Result 0.0504 MS Units mg/L Cert RL Qual Result 0.00944	Cert RL Qual Result 0.0000 Spike 0.1000 MS Units mg/L Cert RL Qual Result Spike 0.0010 Spike 0.0000 0.0880 0.1000 MSD Units mg/L Very Spike 0.0010 Spike 0.0000 0.0957 0.1000 MBLK Units mg/L Very Spike 0.0010 Spike 0.0000 0.0000 LCS Units mg/L Very Spike 0.0010 Spike 0.0000 0.0504 0.0500 MS Units mg/L Very Spike 0.0010 0.0500 0.0504 0.0500 MS Units mg/L Very Spike 0.0010 0.0944 0.1000 0.1000	Cert RL Qual Result 0.0962 Spike 0.1000 SPK Ref Val 0.0007350 MS Units mg/L Val 0.0010 Result Spike 0.1000 SPK Ref Val 0.0005680 MSD Units mg/L Val 0.0010 Spike 0.0005680 SPK Ref Val 0.0005680 MBLK Units mg/L Spike 0.1000 SPK Ref Val 0.0005680 MBLK Units mg/L Spike 0.1000 SPK Ref Val 0.0005680 LCS Units mg/L Spike 0.0000 SPK Ref Val 0.0000 LCS Units mg/L Spike 0.0000 SPK Ref Val 0.0000 MS Units mg/L Spike 0.0000 SPK Ref Val 0.0000 MS Units mg/L Spike 0.0000 SPK Ref Val 0.0000 Cert RL Qual Result 0.0000 Spike 0.0000 SPK Ref Val 0.0000 MS Units mg/L Spike 0.0000 SPK Ref Val 0.0000 MS Outs mg/L Spike 0.0000 SPK Ref Val 0.0000 MS Outs mg/L Spike 0.0000 SPK Ref Val 0.0000 MS Outs mg/L Spike 0.00000 SPK Ref Val 0.0000 MS	Cert RL Qual out Result out Spike out SPK Ref Val out %REC MS Units mg/L Units mg/L Spike out SPK Ref Val out %REC Cert RL Qual out Result out Spike out SPK Ref Val out %REC MSD Units mg/L Val out Result out Spike out SPK Ref Val out %REC Cert RL Qual out Result out Spike out SPK Ref Val out %REC MBLK Units mg/L Val out Result out Spike out SPK Ref Val out %REC Cert RL Qual out Result out Spike out SPK Ref Val out %REC Cert RL Qual out Result out Spike out SPK Ref Val out %REC MS Units mg/L Units mg/L Spike out SPK Ref Val out %REC Cert RL Qual out Result out Spike out SPK Ref Val out %REC O.0010 0.0010 0.0504 0.0500<	Cert RL Qual O.0962 Result O.0000 Spike O.0007350 95.5 RPD Ref Value of O.0026 MS Units mg/L Value of O.0007350 95.5 0.1026 MSD Units mg/L Spike SPK Ref Value of O.0005680 87.5 70 MSD Units mg/L Spike SPK Ref Value of O.0005680 87.5 70 MBLK Units mg/L Spike SPK Ref Value of O.0005680 95.2 0.08802 MBLK Units mg/L Spike SPK Ref Value of O.0005680 95.2 0.08802 LCS Units mg/L Spike SPK Ref Value of O.0005680 95.2 Low Limit of O.0005680 LCS Units mg/L Spike SPK Ref Value of O.0005680 95.2 Low Limit of O.0005680 MS Units mg/L Spike SPK Ref Value of O.0005680 95.2 Low Limit of O.0005680 MS Units mg/L Spike SPK Ref Value of O.0005680 91.7 70	Cert RL Qual Result 0.0962 Spike 0.1000 0.0007350 SPK Ref Val 9.55 RPD Ref Val 9.638 %RPD Ref Val 9.55 0.1026 0.38 MS Units mg/L Cert RL Qual Qual Result 0.0000 Spike 0.0000 SPK Ref Val 9.66 %REC 1.0w Limit 1.0



http://www.teklabinc.com/

Client: Triangle Work Order: 24010253

Batch 216972 SampType:	MS	ι	Jnits mg/L							
SampID: 24010253-031AMS	G .	DI	0 1	D 1:	G 11	CDI/ Def Vol	0/ DEC	L over Limit	lliah limit	Date Analyzed
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val		Low Limit	Ū	
Lead		0.0010		0.0968	0.1000	0.005858	91.0	70	130	01/15/2024
Batch 216972 SampType:	MSD	ι	Jnits mg/L					RPD Lin	nit: 20	
SampID: 24010253-031AMSD	a .	DI	0 1	D 1	G 11	SPK Ref Val	%REC	RPD Ref Va	o/ PDD	Date Analyzed
Analyses	Cert	RL	Qual	Result	Spike					•
Lead		0.0010		0.0964	0.1000	0.005858	90.6	0.09682	0.41	01/15/2024
Batch 217075 SampType:	MBLK	ι	Jnits mg/L							
SampID: MBLK-217075										Date Analyzed
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzeu
Lead		0.0010		< 0.0010	0.0002	0	0	-100	100	01/13/2024
Batch 217075 SampType:	LCS	ι	Jnits mg/L							
SampID: LCS-217075										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.483	0.5000	0	96.6	85	115	01/15/202
Batch 217075 SampType:	MS	ι	Jnits mg/L							
SampID: 23122148-013AMS										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.491	0.5000	0.001240	98.0	70	130	01/13/202
Batch 217075 SampType:	MSD	ι	Jnits mg/L					RPD Lin	nit: 20	
SampID: 23122148-013AMSD										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Va	al %RPD	Analyzed
Lead		0.0010		0.490	0.5000	0.001240	97.7	0.4910	0.26	01/13/202
Batch 217075 SampType:	MS	l	Jnits mg/L							
SampID: 24010257-018AMS										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.499	0.5000	0.003395	99.1	70	130	01/13/202
Batch 217075 SampType:	MSD	ι	Jnits mg/L					RPD Lin	nit: 20	
SampID: 24010257-018AMSD										Date
								555 5 414		Analyzed
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Va	al %RPD	Allalyzeu



Client Project: RPS-Rolla High School

Quality Control Results

http://www.teklabinc.com/

Report Date: 26-Jan-24

Client: Triangle Work Order: 24010253

EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL) SampType: MBLK Units mg/L Batch 217083 SampID: MBLK-217083 Date Analyzed SPK Ref Val %REC Low Limit High Limit Cert RL Oual Result Spike Analyses Lead 0.0010 < 0.0010 0 -100 100 0.0002 0 01/17/2024 Batch 217083 Units mg/L SampType: LCS SampID: LCS-217083 Date Analyzed SPK Ref Val %REC Low Limit High Limit Analyses Cert RLOual Result Spike 0.0010 0.0500 Lead 0.0500 100.0 85 115 01/17/2024 Batch 217083 SampType: MS Units mg/L SampID: 24010215-007AMS Date Analyzed SPK Ref Val %REC Low Limit High Limit Analyses Cert RL Qual Result Spike Е Lead 0.0010 0.115 0.1000 0.01980 95.7 70 130 01/19/2024 Batch 217083 SampType: MSD Units mg/L RPD Limit: 20 SampID: 24010215-007AMSD Date Analyzed SPK Ref Val %REC RPD Ref Val %RPD Cert RL Qual Result Spike Analyses Lead 0.0010 F 0.112 0.1000 0.01980 0.1155 01/19/2024 92.6 2.69 Batch 217083 SampType: Units mg/L SampID: 24010253-036AMS Date Analyzed SPK Ref Val %REC Low Limit High Limit Analyses Cert RL Qual Result Spike Lead 0.0010 Ε 0.103 0.1000 0.001853 101.2 70 130 01/19/2024 Batch 217083 SampType: MSD Units mg/L RPD Limit: 20 SampID: 24010253-036AMSD Date Analyzed SPK Ref Val %REC RPD Ref Val %RPD Cert RL Qual Analyses Result Spike 0.103 0.0010 Ε 0.1000 0.001853 0.1031 01/19/2024 Lead 101.2 0.02 SampType: **MBLK** Units mg/L Batch 217085 SampID: MBLK-217085 Date Analyzed SPK Ref Val %REC High Limit Analyses Cert RL Oual Result Spike Low Limit Lead 0.0010 < 0.0010 0.0002 0 -100 100 01/17/2024 Batch 217085 SampType: LCS Units mg/L SampID: LCS-217085 Date Analyzed SPK Ref Val %REC Low Limit High Limit Qual Analyses Cert RL Result Spike 0.0010 0.0500 Lead 0.0500 0 100.0 85 115 01/17/2024



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Client: Triangle Work Order: 24010253

Batch 217085 SampType: SampID: 24010253-052AMS	MS	L	Inits mg/L							
Analyses	Cert	RL	Oual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
Lead	CCIT	0.0010	E	0.112	0.1000	0.0004347	111.5	70	130	01/18/2024
Batch 217085 SampType:	MSD	L	Inits mg/L					RPD Lir	nit: 20	
SampID: 24010253-052AMSD	a	D.1	0 1	5	a	CDK Dat Val	0/ DEC	DDD D-4 \/	-I 0/DDD	Date Analyzed
Analyses Lead	Cert	0.0010	Qual	0.0950	Spike 0.1000	0.0004347	%REC 94.6	0.1120	16.33	01/18/202
Batch 217085 SampType: SampID: 24010253-056AMS	MS	L	Inits mg/L							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.0800	0.1000	0.001144	78.9	70	130	01/18/202
Batch 217085 SampType: SampID: 24010253-056AMSD	MSD	L	Inits mg/L					RPD Lir	nit: 20	Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Va	al %RPD	Analyzed
Lead		0.0010		0.0785	0.1000	0.001144	77.3	0.08002	1.92	01/18/202
Batch 217640 SampType: SampID: MBLK-217640	MBLK	ι	Inits mg/L							Data
Analyses	Cert	RL	Oual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
Lead		0.0010	•	< 0.0010	0.0002	0	0	-100	100	01/26/202
Batch 217640 SampType: SampID: LCS-217640	LCS	L	Inits mg/L							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.476	0.5000	0	95.2	85	115	01/26/202
Batch 217640 SampType: SampID: 24010250-048AMS	MS	L	Inits mg/L							Date
		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
·	Cert									
Analyses	Cert	0.0010		0.459	0.5000	0.002802	91.3	70	130	01/26/202
Analyses Lead	Cert	0.0010	Inits mg/L	0.459	0.5000	0.002802	91.3	70 RPD Lir		01/26/202
Analyses Lead		0.0010	Inits mg/L	0.459	0.5000	0.002802	91.3			01/26/202 Date Analyzed



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Client: Triangle Work Order: 24010253

Client Project: RPS-Rolla High School Report Date: 26-Jan-24

EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)
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Batch 217640 SampType: MS Units mg/L

SampID: 24010251-032AMS

Date Analyzed SPK Ref Val %REC Low Limit High Limit Cert RL Qual Result Spike 0.0010 Е 0.891 Lead 1.000 0.002569 88.9 70 130 01/26/2024

Units mg/L RPD Limit: 20 Batch 217640 SampType: SampID: 24010251-032AMSD Date Analyzed RPD Ref Val %RPD SPK Ref Val %REC Analyses Cert RL Qual Result Spike Lead 0.0010 Ε 0.931 1.000 0.002569 0.8914 01/26/2024 92.9 4.38



Receiving Check List

http://www.teklabinc.com/

Work Order: 24010253 Client: Triangle Client Project: RPS-Rolla High School Report Date: 26-Jan-24 Carrier: John Cable Received By: LEH Completed by: moon Ollauc Reviewed by: On: On: 03-Jan-24 03-Jan-24 Amber Dilallo Ellie Hopkins Extra pages included 8 Pages to follow: Chain of custody Shipping container/cooler in good condition? **V** No 🗔 Not Present Temp °C N/A Type of thermal preservation? **~** Ice _ Blue Ice None Dry Ice Chain of custody present? **~** No 🗌 Yes Chain of custody signed when relinquished and received? **~** Yes No L **~** Chain of custody agrees with sample labels? No 🗀 Yes **~** No \square Samples in proper container/bottle? Yes **V** No 🗌 Sample containers intact? Yes Sufficient sample volume for indicated test? Yes **~** No **~** No \square All samples received within holding time? Yes NA 🗸 Field Lab 🗌 Reported field parameters measured: Yes 🗸 No 🗌 Container/Temp Blank temperature in compliance? When thermal preservation is required, samples are compliant with a temperature between 0.1°C - 6.0°C, or when samples are received on ice the same day as collected. No VOA vials ✓ Water - at least one vial per sample has zero headspace? Yes 🗌 No 🗀 No 🗌 No TOX containers Water - TOX containers have zero headspace? Yes Yes 🗹 No 🗌 Water - pH acceptable upon receipt? Yes NA 🗸 NPDES/CWA TCN interferences checked/treated in the field? No 🗀

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

Samples were checked for turbidity and then preserved with nitric acid upon arrival in the laboratory.



CHAIN OF CUSTODY

Pg $\underline{1}$ of $\underline{1}$ Workorder # $\underline{24010253}$

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (613) 344-1004 Fax (618) 344-1005

Client: TRIANGLE EN Address: PO BOX 10	VIRONMENTAL SCIENCE	AND ENGIN	EERING			•	s o		Ĺ				BLL	IE IC	E	بهت	O IOE	E J		7 %	C	Market Control
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City/State/Zip: ROLLA Contact: JOHN CABLE		Phone: 573	308 0140	- tyriganiyan garingani karangar	LA	C) IN	J 1 E	o :														
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						en	CO	1 8 8 8 3 1	ien.	a.												
Are these samples known t	orting limits to be met on the re	es 🗸 N	0	Yes V No																		
PROJECT NAME/NU		SAMPLE CO	LLECTOR'S	S NAME	#	an	d Ty	pe	of (Corit	a ne	218		NDI	CAT	E AN	ĻΫ́	SIS	REC	UES	TE.	- AND COURSE
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Contract Con	ULTS REQUESTED		BILLIN	G INSTRUCTIONS		Ξ	z	H	+	MeOH	2	. 0									-	
✓ Standard	1-2 Day (100% St	ircharge)	TRIANGL	E	SNA	Ö	NaOH	SO	ទ	ڳاڳ	5 5	Other				33000						
Other	3 Day (50% Surch	narge)	L		Academ	"		4		_ }	K											
Lab Use Only	Sample ID	Date/Time	Sampled	Matrix													ليما	an consequent			100E302 1	-
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^{*}The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions

	a. io			
24010				
-	1-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OOL		DRINKING WATER	LEAD	12/30/23 @ 1000
003	2-A	DRINKING WATER	LEAD	12/30/23 @ 1000
004	2-B	DRINKING WATER	LEAD	12/30/23 @ 1000
005	3-A	DRINKING WATER	LEAD	12/30/23 @ 1000
oor	3-B	DRINKING WATER	LEAD	12/30/23 @ 1000
007	4-A	DRINKING WATER	LEAD	12/30/23 @ 1000
WY	4-B	DRINKING WATER	LEAD	12/30/23 @ 1000
∞ 9	5-A	DRINKING WATER	LEAD	12/30/23 @ 1000
010	5-B	DRINKING WATER	LEAD	12/30/23 @ 1000
011	6-A	DRINKING WATER	LEAD	12/30/23 @ 1000
On	6-B	DRINKING WATER	LEAD	12/30/23 @ 1000
013	7-A	DRINKING WATER	LEAD	12/30/23 @ 1000
014	7-B	DRINKING WATER	LEAD	12/30/23 @ 1000
015	8-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Olle	8-B	DRINKING WATER	LEAD	12/30/23 @ 1000
01)	9-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OI /	9-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OA	10-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLO	10-B	DRINKING WATER	LEAD	12/30/23 @ 1000
_	11-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLI	11-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(XZ (XX)	12-A	DRINKING WATER	LEAD	12/30/23 @ 1000
024	12-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OL5	13-A	DRINKING WATER	LEAD	12/30/23 @ 1000
$\sqrt{2}\omega$	13-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OZI	14-A	DRINKING WATER	LEAD	12/30/23 @ 1000
028	14-B	DRINKING WATER	LEAD	12/30/23 @ 1000
029	15-A	DRINKING WATER	LEAD	12/30/23 @ 1000
030	15-B	DRINKING WATER	LEAD	12/30/23 @ 1000
031	16-A	DRINKING WATER	LEAD	12/30/23 @ 1000
032	16-B	DRINKING WATER	LEAD	12/30/23 @ 1000
0 <u>3</u> 3	17-A	DRINKING WATER	LEAD	12/30/23 @ 1000
034	17-B	DRINKING WATER	LEAD	12/30/23 @ 1000
035	18-A	DRINKING WATER	LEAD	12/30/23 @ 1000
036	18-B	DRINKING WATER	LEAD	12/30/23 @ 1000
03)	19-A	DRINKING WATER	LEAD	12/30/23 @ 1000
038	19-B	DRINKING WATER	LEAD	12/30/23 @ 1000
039	20-A	DRINKING WATER	LEAD	12/30/23 @ 1000
040	20-B	DRINKING WATER	LEAD	12/30/23 @ 1000
041	21-A	DRINKING WATER	LEAD	12/30/23 @ 1000
oyn	21-B	DRINKING WATER	LEAD	12/30/23 @ 1000
043	22-A	DRINKING WATER	LEAD	12/30/23 @ 1000
044	22-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OUS	23-A	DRINKING WATER	LEAD	12/30/23 @ 1000
04G	23-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OUT	24-A	DRINKING WATER	LEAD	12/30/23 @ 1000
W 1 1				

24010149			
O48 24-B	DRINKING WATER	LEAD	12/30/23 @ 1000
049 25-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OST) 25-B	DRINKING WATER	LEAD	12/30/23 @ 1000
900	DRINKING WATER	LEAD	12/30/23 @ 1000
ω_{1}	DRINKING WATER	LEAD	12/30/23 @ 1000
UL_{27A}	DRINKING WATER	LEAD	12/30/23 @ 1000
\sim 3	DRINKING WATER	LEAD	12/30/23 @ 1000
054 27-B 055 28-A	DRINKING WATER	LEAD	12/30/23 @ 1000
056 28-B	DRINKING WATER	LEAD	12/30/23 @ 1000
05) 29-A	DRINKING WATER	LEAD	12/30/23 @ 1000
○5 29-B	DRINKING WATER	LEAD	12/30/23 @ 1000
059 30-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O(U) 30-B	DRINKING WATER	LEAD	12/30/23 @ 1000
240104031-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OUL 31-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(3 32-A	DRINKING WATER	LEAD	12/30/23 @ 1000
004 32-B	DRINKING WATER	LEAD	12/30/23 @ 1000
℃ 33-A	DRINKING WATER	LEAD	12/30/23 @ 1000
00 33-B	DRINKING WATER	LEAD	12/30/23 @ 1000
∞7 34-A	DRINKING WATER	LEAD	12/30/23 @ 1000
(50)€ 34-B	DRINKING WATER	LEAD	12/30/23 @ 1000
009 35-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OIO 35-B	DRINKING WATER	LEAD	12/30/23 @ 1000
On 36-A	DRINKING WATER	LEAD	12/30/23 @ 1000
On 36-B	DRINKING WATER	LEAD	12/30/23 @ 1000
03 37-A	DRINKING WATER	LEAD	12/30/23 @ 1000
0/4 37-8	DRINKING WATER	LEAD	12/30/23 @ 1000
0/5 38-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OIL 38-B	DRINKING WATER	LEAD	12/30/23 @ 1000
G7 39-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O/5 39-B	DRINKING WATER	LEAD	12/30/23 @ 1000
019 40-A	DRINKING WATER	LEAD	12/30/23 @ 1000
019 010 40-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(Z) 41-A	DRINKING WATER	LEAD	12/30/23 @ 1000
022 41-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O23 42-A	DRINKING WATER	LEAD	12/30/23 @ 1000
024 42-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O25 43-A	DRINKING WATER	LEAD	12/30/23 @ 1000
026 43-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O2) 44-A	DRINKING WATER	LEAD	12/30/23 @ 1000
DZY 44-B	DRINKING WATER	LEAD	12/30/23 @ 1000
029 45-A	DRINKING WATER	LEAD	12/30/23 @ 1000
()3	DRINKING WATER	LEAD	12/30/23 @ 1000
031 46-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O3L 46-B	DRINKING WATER	LEAD	12/30/23 @ 1000
033 47-A	DRINKING WATER	LEAD	12/30/23 @ 1000
034 47-B	DRINKING WATER	LEAD	12/30/23 @ 1000

2401035	5		
O35 48-A	DRINKING WATER	LEAD	12/30/23 @ 1000
03Le 48-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O3749-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O38 49-B	DRINKING WATER	LEAD	12/30/23 @ 1000
039 50-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O4⊙ 50-B	DRINKING WATER	LEAD	12/30/23 @ 1000
041 51-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ON 51-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OB 52-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ON 52-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OL/5 53-A	DRINKING WATER	LEAD	12/30/23 @ 1000
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OU) 54-A	DRINKING WATER	LEAD	12/30/23 @ 1000
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() <i>UC</i> 55-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O57 56-A	ら B DRINKING WATER	LEAD	12/30/23 @ 1000
O57_ 56-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OS3 57-A	DRINKING WATER	LEAD	12/30/23 @ 1000
054 57-B	DRINKING WATER	LEAD	12/30/23 @ 1000
005 58-A	DRINKING WATER	LEAD	12/30/23 @ 1000
050 58-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OS7 59-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OS 59-B	DRINKING WATER	LEAD	12/30/23 @ 1000
ŬŠĠ 60-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Clob60-B	DRINKING WATER	LEAD	12/30/23 @ 1000
240102S 61-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ეე61-B	DRINKING WATER	LEAD	12/30/23 @ 1000
003 62-A	DRINKING WATER	LEAD	12/30/23 @ 1000
100LL 62-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(∑)5 63-A	DRINKING WATER	LEAD	12/30/23 @ 1000
(50L@ 63-B	DRINKING WATER	LEAD	12/30/23 @ 1000
007 64-A	DRINKING WATER	LEAD	12/30/23 @ 1000
℃ 64-B	DRINKING WATER	LEAD	12/30/23 @ 1000
^{CO9} 65-A	DRINKING WATER	LEAD	12/30/23 @ 1000
○ 65-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OI 66-A	DRINKING WATER	LEAD	12/30/23 @ 1000
012 66-B	DRINKING WATER	LEAD	12/30/23 @ 1000
93 67-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLY 67-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O15 68-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O/W 68-B	DRINKING WATER	LEAD	12/30/23 @ 1000
69-A	DRINKING WATER	LEAD	12/30/23 @ 1000
018 69-8	DRINKING WATER	LEAD	12/30/23 @ 1000
0/9 70-A	DRINKING WATER	LEAD	12/30/23 @ 1000
01070-B	DRINKING WATER DRINKING WATER	LEAD LEAD	12/30/23 @ 1000 12/30/23 @ 1000
O) 71-A (X) 2 71-B	DRINKING WATER DRINKING WATER	LEAD	12/30/23 @ 1000
(X) / 1-D	DUIMING ANY TEX	LLMD	15/20/52 @ 1000

24010251			42/20/22 @ 4000
013 72-A	DRINKING WATER	LEAD	12/30/23 @ 1000
(5) 5 72 B	DRINKING WATER	LEAD	12/30/23 @ 1000
ULS 73-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Ol 6 73-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O27 74-A	DRINKING WATER	LEAD	12/30/23 @ 1000
028 74-B	DRINKING WATER	LEAD	12/30/23 @ 1000
019 75-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O3775-B	DRINKING WATER	LEAD	12/30/23 @ 1000
031 76-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ОЗ <i>1</i> 76-В	DRINKING WATER	LEAD	12/30/23 @ 1000
O3377-A	DRINKING WATER	LEAD	12/30/23 @ 1000
034 77-B	DRINKING WATER	LEAD	12/30/23 @ 1000
035 78-A	DRINKING WATER	LEAD	12/30/23 @ 1000
03le 78-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O37) 79-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O38 79-B	DRINKING WATER	LEAD	12/30/23 @ 1000
Q39 80-A	DRINKING WATER	LEAD	12/30/23 @ 1000
C4O 80-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O4 81-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OH 81-B	DRINKING WATER	LEAD	12/30/23 @ 1000
J-13 82-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OJY 82-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OUS. 83-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Ŭ4(_83-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O4) 84-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OU 84-B	DRINKING WATER	LEAD	12/30/23 @ 1000
04985-A	DRINKING WATER	LEAD	12/30/23 @ 1000
<i>C</i> 6○ 85-B	DRINKING WATER	LEAD	12/30/23 @ 1000
051 86-A	DRINKING WATER	LEAD	12/30/23 @ 1000
C52 86-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O53 87-A	DRINKING WATER	LEAD	12/30/23 @ 1000
℃54 87-B	DRINKING WATER	LEAD	12/30/23 @ 1000
055_88-V	DRINKING WATER	LEAD	12/30/23 @ 1000
O5W 88-B	DRINKING WATER	LEAD	12/30/23 @ 1000
057 89-A	DRINKING WATER	LEAD	12/30/23 @ 1000
05√ 89-B	DRINKING WATER	LEAD	12/30/23 @ 1000
05G90-A	DRINKING WATER	LEAD	12/30/23 @ 1000
<u>O(00)90-B</u>	DRINKING WATER	LEAD	12/30/23 @ 1000
2401025.91-A	DRINKING WATER	LEAD	12/30/23 @ 1000
007 91-B	DRINKING WATER	LEAD	12/30/23 @ 1000
CC3 92-A	DRINKING WATER	LEAD	12/30/23 @ 1000
100 492-A	DRINKING WATER	LEAD	12/30/23 @ 1000
©5 93-A	DRINKING WATER	LEAD	12/30/23 @ 1000
○○\\(93-A\\\	DRINKING WATER	LEAD	12/30/23 @ 1000
000 94-A	DRINKING WATER	LEAD	12/30/23 @ 1000
₩ 94-A			12/30/23 @ 1000
	DRINKING WATER	LEAD	
○ 95-A	DRINKING WATER	LEAD	12/30/23 @ 1000

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24010252			
OTO 95-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O11 96-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ON 96-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O13 97-A	DRINKING WATER	LEAD	12/30/23 @ 1000
QY 97-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OI5 98-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OIV 98-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OI⊃ 99-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O1€ 99-B	DRINKING WATER	LEAD	12/30/23 @ 1000
019 100-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLO 100-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OLI 101-A	DRINKING WATER	LEAD	12/30/23 @ 1000
022 101-B	DRINKING WATER	LEAD	12/30/23 @ 1000
023 102-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Q4 102-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O25 103-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O) 103-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OL) 104-A	DRINKING WATER	LEAD	12/30/23 @ 1000
∑ 104-B	DRINKING WATER	LEAD	12/30/23 @ 1000
JLG 105-A	DRINKING WATER	LEAD	12/30/23 @ 1000
<u>ეპ</u> ე 105-B	DRINKING WATER	LEAD	12/30/23 @ 1000
031 106-A	DRINKING WATER	LEAD	12/30/23 @ 1000
03L 106-B	DRINKING WATER	LEAD	12/30/23 @ 1000
0.22 107-A	DRINKING WATER	LEAD	12/30/23 @ 1000
_Ω 34 107-B	DRINKING WATER	LEAD	12/30/23 @ 1000
035 108-A	DRINKING WATER	LEAD	12/30/23 @ 1000
108-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O37) 109-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O3F 109-B	DRINKING WATER	LEAD	12/30/23 @ 1000
039 110-A	DRINKING WATER	LEAD	12/30/23 @ 1000
040 110-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OU 111-A	DRINKING WATER	LEAD	12/30/23 @ 1000
04L 111-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O/3 112-A	DRINKING WATER	LEAD	12/30/23 @ 1000
CYY 112-B	DRINKING WATER	LEAD	12/30/23 @ 1000
JYS 113-A	DRINKING WATER	LEAD	12/30/23 @ 1000
C46 113-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O4) 114-A	DRINKING WATER	LEAD	12/30/23 @ 1000
U/ 114-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O/G 115-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OSO 115-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OS 116-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O52 116-B	DRINKING WATER	LEAD	12/30/23 @ 1000
C53 117-A	DRINKING WATER	LEAD	12/30/23 @ 1000
C64-117-B	DRINKING WATER	LEAD	12/30/23 @ 1000
€35~118-A	DRINKING WATER	LEAD	12/30/23 @ 1000
056 118-B	DRINKING WATER	LEAD	12/30/23 @ 1000

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24010252			
රට්) 119-A	DRINKING WATER	LEAD	12/30/23 @ 1000
රා 119-B	DRINKING WATER	LEAD	12/30/23 @ 1000
059 120-A	DRINKING WATER	LEAD	12/30/23 @ 1000
2010 120-B	DRINKING WATER	LEAD	12/30/23 @ 1000
240 KU53 121-A	DRINKING WATER	LEAD	12/30/23 @ 1000
သ1 121-B	DRINKING WATER	LEAD	12/30/23 @ 1000
ご3122-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OY 122-B	DRINKING WATER	LEAD	12/30/23 @ 1000
^{∞5} 123-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Que 123-B	DRINKING WATER	LEAD	12/30/23 @ 1000
∞) 124-A	DRINKING WATER	LEAD	12/30/23 @ 1000
○	DRINKING WATER	LEAD	12/30/23 @ 1000
യ9 125-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O₁∕O 125-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OII 126-A	DRINKING WATER	LEAD	12/30/23 @ 1000
On 126-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O13 127-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLY 127-B	DRINKING WATER	LEAD	12/30/23 @ 1000
015 128-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OI6 128-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OI) 129-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OIF 129-B	DRINKING WATER	LEAD	12/30/23 @ 1000
019 130-A	DRINKING WATER	LEAD	12/30/23 @ 1000
⊖) ₂ ⊝ 130-B	DRINKING WATER	LEAD	12/30/23 @ 1000
ÜЦ 131-А	DRINKING WATER	LEAD	12/30/23 @ 1000
OUL 131-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O23 132-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O)L/ 132-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(35 133-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLQ 133-B	DRINKING WATER	LEAD	12/30/23 @ 1000
()2.) 134-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O28 134-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(XG 135-A	DRINKING WATER	LEAD	12/30/23 @ 1000
⊙კე 135-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O3(136-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ევ ∠ 136- B	DRINKING WATER	LEAD	12/30/23 @ 1000
033 137-A	DRINKING WATER	LEAD	12/30/23 @ 1000
U34 137-B	DRINKING WATER	LEAD '	12/30/23 @ 1000
ეპე: 138-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ეკ _დ 138-B	DRINKING WATER	LEAD	12/30/23 @ 1000
037 139-A	DRINKING WATER	LEAD	12/30/23 @ 1000
03F 139-B	DRINKING WATER	LEAD	12/30/23 @ 1000
039 140-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OUT 140-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OH/ 141-A	DRINKING WATER	LEAD	12/30/23 @ 1000
JU 141-B	DRINKING WATER	LEAD	12/30/23 @ 1000
043 142-A	DRINKING WATER	LEAD	12/30/23 @ 1000

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014 142-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OH 143-A	DRINKING WATER	LEAD	12/30/23 @ 1000
046 143-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OU) 144-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O48 144-B	DRINKING WATER	LEAD	12/30/23 @ 1000
0.19 145-A	DRINKING WATER	LEAD	12/30/23 @ 1000
• •		LEAD	12/30/23 @ 1000
050 145-B	DRINKING WATER DRINKING WATER	LEAD	12/30/23 @ 1000
05] 146-A	•		• •
OSZ 146-B	DRINKING WATER	LEAD	12/30/23 @ 1000
053147-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OSY 147-B	DRINKING WATER	LEAD	12/30/23 @ 1000
C55 148-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OSC 148-B	DRINKING WATER	LEAD	12/30/23 @ 1000
057 149-A	DRINKING WATER	LEAD	12/30/23 @ 1000
08 149-B	DRINKING WATER	LEAD	12/30/23 @ 1000
059 150-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Jao 150-B	DRINKING WATER	LEAD	12/30/23 @ 1000
1401025 151-A	DRINKING WATER	LEAD	12/30/23 @ 1000
⊙), 151-B	DRINKING WATER	LEAD	12/30/23 @ 1000
യ3 152-A	DRINKING WATER	LEAD	12/30/23 @ 1000
∞(152-B	DRINKING WATER	LEAD	12/30/23 @ 1000
CCC 153-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OCU 153-B	DRINKING WATER	LEAD	12/30/23 @ 1000
(U) 154-A	DRINKING WATER	LEAD	12/30/23 @ 1000
⊙f 154-B	DRINKING WATER	LEAD	12/30/23 @ 1000
Ocq 155-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O₁⊝ 155-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OH 156-A	DRINKING WATER	LEAD	12/30/23 @ 1000
() വ_ 156-B	DRINKING WATER	LEAD	12/30/23 @ 1000
93 157-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OIY 157-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O15 158-A	DRINKING WATER	LEAD	12/30/23 @ 1000
0/6 158-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O() 159-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O/F 159-B	DRINKING WATER	LEAD	12/30/23 @ 1000
0/9 160-A	DRINKING WATER	LEAD	12/30/23 @ 1000
() _{とO} 160-B	DRINKING WATER	LEAD	12/30/23 @ 1000
CL/ 161-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OZL 161-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O23 162-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OLY 162-B	DRINKING WATER	LEAD	12/30/23 @ 1000
<u> </u>	DRINKING WATER	LEAD	12/30/23 @ 1000
OLG 163-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O2) 164-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O28 164-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O1G 165-A	DRINKING WATER	LEAD	12/30/23 @ 1000
⊖3⊖ 165-B	DRINKING WATER	LEAD	12/30/23 @ 1000
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24010254			
O∂) 166-A	DRINKING WATER	LEAD	12/30/23 @ 1000
032 166-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O33 167-A	DRINKING WATER	LEAD	12/30/23 @ 1000
Q34 167-B	DRINKING WATER	LEAD	12/30/23 @ 1000
035 168-A	DRINKING WATER	LEAD	12/30/23 @ 1000
○360168-B	DRINKING WATER	LEAD	12/30/23 @ 1000
O37) 169-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O3F 169-B	DRINKING WATER	LEAD	12/30/23 @ 1000
039 170-a	DRINKING WATER	LEAD	12/30/23 @ 1000
O40 170-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OH 171-A	DRINKING WATER	LEAD	12/30/23 @ 1000
ON 171-B	DRINKING WATER	LEAD	12/30/23 @ 1000
C43 172-A	DRINKING WATER	LEAD	12/30/23 @ 1000
U14 172-B	DRINKING WATER	LEAD	12/30/23 @ 1000
OUS 173-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OUL 173-B	DRINKING WATER	LEAD	12/30/23 @ 1000
U() 174-A	DRINKING WATER	LEAD	12/30/23 @ 1000
OUF 174-B	DRINKING WATER	LEAD	12/30/23 @ 1000
049 175-A	DRINKING WATER	LEAD	12/30/23 @ 1000
(2 ¹) 175-B	DRINKING WATER	LEAD	12/30/23 @ 1000
05) 176-A	DRINKING WATER	LEAD	12/30/23 @ 1000
O52 176-B	DRINKING WATER	LEAD	12/30/23 @ 1000
∪53 ICE-1	DRINKING WATER	LEAD	12/30/23 @ 1000
OBY ICE-2	DRINKING WATER	LEAD	12/30/23 @ 1000