

January 11, 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-Truman Elementary

TNI

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

**WorkOrder:** 23122002

Dear John Cable:

TEKLAB, INC received 22 samples on 12/27/2023 2:30:00 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,

Marvin L. Darling Project Manager

(618)344-1004 ex 41

mdarling@teklabinc.com

Marin L. Darling II



## **Report Contents**

http://www.teklabinc.com/

Client: Triangle Work Order: 23122002
Client Project: RPS-Truman Elementary Report Date: 11-Jan-24

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#### **Definitions**

http://www.teklabinc.com/

Client: Triangle Work Order: 23122002

Client Project: RPS-Truman Elementary Report Date: 11-Jan-24

#### **Abbr Definition**

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



### **Definitions**

http://www.teklabinc.com/

Client: Triangle Work Order: 23122002

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### Qualifiers

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

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



### **Case Narrative**

http://www.teklabinc.com/

Work Order: 23122002

Report Date: 11-Jan-24

Client: Triangle Client Project: RPS-Truman Elementary

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: 23122002

Client Project: RPS-Truman Elementary Report Date: 11-Jan-24

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



# **Laboratory Results**

http://www.teklabinc.com/

Client: Triangle Work Order: 23122002

Client Project: RPS-Truman Elementary Report Date: 11-Jan-24

Matrix: DRINKING WATER

Sample ID	Client Sample ID	Certification	Qual RL	Result	Units	DF	Date Analyzed	Date Collected
EPA 600 4.1.4	I, 200.8 R5.4, META	LS BY ICPMS (1	OTAL)					
Lead		·	·					
23122002-001	A 61-A	NELAP	0.0010	0.0016	mg/L	1	01/08/2024 8:36	12/20/2023 11:00
23122002-002	A 61-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 8:40	12/20/2023 11:00
23122002-003	A 62-A	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 8:44	12/20/2023 11:00
23122002-004	A 62-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 8:48	12/20/2023 11:00
23122002-005	A 63-A	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 8:52	12/20/2023 11:00
23122002-006	A 63-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 9:21	12/20/2023 11:00
23122002-007	A 64-A	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 9:25	12/20/2023 11:00
23122002-008	A 64-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 9:29	12/20/2023 11:00
23122002-009	A 65-A	NELAP	0.0010	0.0012	mg/L	1	01/08/2024 9:34	12/20/2023 11:00
23122002-010	A 65-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 9:50	12/20/2023 11:00
23122002-011	A 66-A	NELAP	0.0010	0.0020	mg/L	1	01/08/2024 9:42	12/20/2023 11:00
23122002-012	A 66-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 9:46	12/20/2023 11:00
23122002-013	A 67-A	NELAP	0.0010	0.0018	mg/L	1	01/08/2024 9:38	12/20/2023 11:00
23122002-014	A 67-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 10:15	12/20/2023 11:00
23122002-015	A 68-A	NELAP	0.0010	0.0014	mg/L	1	01/08/2024 10:19	12/20/2023 11:00
23122002-016	A 68-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 10:40	12/20/2023 11:00
23122002-017	A 69-A	NELAP	0.0010	0.0069	mg/L	1	01/08/2024 10:27	12/20/2023 11:00
23122002-018	A 69-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 10:31	12/20/2023 11:00
23122002-019	A 70-A	NELAP	0.0010	0.0038	mg/L	1	01/08/2024 10:35	12/20/2023 11:00
23122002-020	A 70-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 10:23	12/20/2023 11:00
23122002-021	A 71-A	NELAP	0.0010	0.0028	mg/L	1	01/08/2024 11:25	12/20/2023 11:00
23122002-022	A 71-B	NELAP	0.0010	< 0.0010	mg/L	1	01/08/2024 11:29	12/20/2023 11:00



# **Quality Control Results**

http://www.teklabinc.com/

Client: Triangle Work Order: 23122002

Client Project: RPS-Truman Elementary Report Date: 11-Jan-24

Batch 216715 SampTy	pe: MBLK	L	Inits mg/L							
SampID: MBLK-216715										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	01/05/202
Batch 216715 SampTy SampID: LCS-216715	pe: LCS	L	Inits <b>mg/L</b>							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010		0.0504	0.0500	0	100.7	85	115	01/05/202
Batch 216715 SampTy SampID: 23122002-010AMS	pe: MS	L	Inits <b>mg/L</b>							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010	E	0.115	0.1000	0.0004551	114.4	70	130	01/08/202
Batch 216715 SampTy	-	L	Inits mg/L					RPD Lir	mit: <b>20</b>	
SampID: 23122002-010AMSD Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref V	al %RPD	Date Analyzed
Lead		0.0010	E	0.112	0.1000	0.0004551	111.9	0.1148	2.17	01/08/202
Batch 216715 SampTy	pe: MS	L	Inits mg/L							
SamplD: 23122002-016AMS  Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
Lead		0.0010	E	0.122	0.1000	0.0004495	121.5	70	130	01/08/202
<b>Batch</b> 216715 <b>SampTy</b> SampID: 23122002-016AMSD	-	L	Inits mg/L					RPD Lir	mit: <b>20</b>	
Analyses	Cert	RL	Oual	Result	Spike	SPK Ref Val	%REC	RPD Ref V	al %RPD	Date Analyzed
Lead	CCIT	0.0010	E	0.119	0.1000	0.0004495	118.5	0.1219	2.51	01/08/202
Batch 216716 SampTy	pe: MBLK	L	Inits mg/L							
SampID: MBLK-216716	<b>a</b> .	DI	0 1	D 1.	G :1	CDK D-f V-l	0/ DEC	l a l :aait	I limb I imale	Date Analyzed
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val		Low Limit		-
Lead		0.0010		< 0.0010	0.0002	U	0	-100	100	01/05/202
	pe: LCS	L	Inits mg/L							Date
SampID: LCS-216716										
SampID: LCS-216716 Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed



# **Quality Control Results**

http://www.teklabinc.com/

Client: Triangle Work Order: 23122002

Client Project: RPS-Truman Elementary Report Date: 11-Jan-24

EPA 600 4.1.4, 200.8 R5.4, M	ETALS BY	ICPMS (	TOTAL)							
Batch         216716         SampType           SampID:         23122009-004AMS	MS	U	nits <b>mg/L</b>							Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Lead		0.0010	E	0.105	0.1000	0.001095	103.8	70	130	01/08/2024
Batch 216716 SampType:	MSD	U	nits <b>mg/L</b>					RPD Lin	nit: <b>20</b>	
SampID: 23122009-004AMSD										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Va	al %RPD	Analyzed
Lead		0.0010	E	0.106	0.1000	0.001095	104.7	0.1049	0.81	01/08/2024
Batch 216716 SampType:	MS	U	nits <b>mg/L</b>							
SampID: 23122009-012AMS Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Date Analyzed
Lead		0.0010	Е	0.123	0.1000	0.001118	121.6	70	130	01/08/2024
Batch 216716 SampType:	MSD	U	nits <b>mg/L</b>					RPD Lin	nit: <b>20</b>	
SampID: 23122009-012AMSD										Date
Analyses	Cert	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Va	al %RPD	Analyzed
Lead		0.0010	E	0.105	0.1000	0.001118	103.7	0.1227	15.70	01/08/2024



### **Receiving Check List**

http://www.teklabinc.com/

Work Order: 23122002 Client: Triangle Client Project: RPS-Truman Elementary Report Date: 11-Jan-24 Carrier: John Cable Received By: LEH Completed by: moon Ollauc Reviewed by: On: On: 28-Dec-23 28-Dec-23 Amber Dilallo Ellie Hopkins Extra pages included Pages to follow: Chain of custody 6 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 L 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** Sample containers intact? Yes No 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. Water - at least one vial per sample has zero headspace? Yes 🗌 No 🗀 No VOA vials 🗸 No TOX containers Water - TOX containers have zero headspace? Yes No 🗌 Yes 🗹 No 🗌 Water - pH acceptable upon receipt? NA 🗸 NPDES/CWA TCN interferences checked/treated in the field? Yes 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.

### **Print PDF**

### **CHAIN OF CUSTODY**

Pg <u>1</u> of <u>1</u> Workorder # <u>2312</u>

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005 Client: TRIANGLE ENVIRONMENTAL SCIENCE AND ENGINEERING BLUEICE NO ICE NIA Samples on: CE Address: PO BOX 1026 LAB FELD Preserved in: FOR LAB USE ONLY City/State/Zip: ROLLA, MO 65402 LAB NOTES: Phone: 573 308 0140 Contact: JOHN CABLE Fax: @GMAIL.COM TRIANGLE.ENVIRONMENTAL Client Comments: Email: Are these samples known to be involved in litigation? If yes, a surcharge will apply: √ No Are these samples known to be hazardous? Yes Are there any required reporting limits to be met on the requested analysis?. If yes, please provide limits in the comment section: PROJECT NAME/NUMBER SAMPLE COLLECTOR'S NAME # and Type of Containers INDICATE ANALYSIS REQUESTED PS-Trumon ELEMENTARY JOHN W CABLE MeOH
HCL
H2SO4
NaOH
HNO3 **RESULTS REQUESTED BILLING INSTRUCTIONS** TSP Standard TRIANGLE 1-2 Day (100% Surcharge) 3 Day (50% Surcharge) Other Lab Use Only Sample ID Date/Time Sampled Matrix Drinking Water **Drinking Water Drinking Water** Drinking Water **Drinking Water** Drinking Water Drinking Water Drinking Water Drinking Water Drinking Water **Drinking Water** Religiquished By Date/Time Received By Date/Time JOHN W CABLE 123 (Cd 1430) 12/27/23 1430

<sup>\*</sup>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

23121994/ 23122001/23122002 Truman 3121994 001 1-A 12/20/23 @ 1100 DRINKING WATER **LEAD** 12/20/23 @ 1100 0071-B **LEAD** DRINKING WATER 12/20/23 @ 1100 **⊙**3 2-A DRINKING WATER LEAD **₩ 2-B** DRINKING WATER **LEAD** 12/20/23 @ 1100 12/20/23 @ 1100 0053-ADRINKING WATER **LEAD** 12/20/23 @ 1100 OCU 3-B DRINKING WATER LEAD **LEAD** 12/20/23 @ 1100 (CO) 4-A DRINKING WATER ⊙ \$ 4-B DRINKING WATER LEAD 12/20/23 @ 1100 009 5-A 12/20/23 @ 1100 DRINKING WATER LEAD 12/20/23 @ 1100 010 5-B DRINKING WATER LEAD 6-A **DRINKING WATER LEAD** 12/20/23 @ 1100 OH 6-B DRINKING WATER LEAD 12/20/23 @ 1100 OIL 12/20/23 @ 1100 7-A **DRINKING WATER LEAD** 013 OIU 7-B LEAD 12/20/23 @ 1100 DRINKING WATER DRINKING WATER **LEAD** 12/20/23 @ 1100 015 8-A 12/20/23 @ 1100 8-B DRINKING WATER LEAD 016 9-A **DRINKING WATER LEAD** 12/20/23 @ 1100 ON 12/20/23 @ 1100 9-B DRINKING WATER LEAD 01g O19 10-A **LEAD** 12/20/23 @ 1100 DRINKING WATER O2O 10-B **DRINKING WATER LEAD** 12/20/23 @ 1100 02) 11-A DRINKING WATER **LEAD** 12/20/23 @ 1100 O22, 11-B DRINKING WATER LEAD 12/20/23 @ 1100 O23 12-A **DRINKING WATER LEAD** 12/20/23 @ 1100 O24 12-B **DRINKING WATER LEAD** 12/20/23 @ 1100 O25 13-A 12/20/23 @ 1100 DRINKING WATER LEAD O26 13-B 12/20/23 @ 1100 DRINKING WATER LEAD 12/20/23 @ 1100 14-A DRINKING WATER LEAD 027 12/20/23 @ 1100 14-B DRINKING WATER LEAD 028 12/20/23 @ 1100 15-A DRINKING WATER LEAD 029 OSO15-B **DRINKING WATER** LEAD 12/20/23 @ 1100 031 16-A DRINKING WATER **LEAD** 12/20/23 @ 1100 032 16-B **LEAD** 12/20/23 @ 1100 DRINKING WATER 033 17-A DRINKING WATER LEAD 12/20/23 @ 1100 Q34 17-B 12/20/23 @ 1100 DRINKING WATER LEAD 035 18-A **DRINKING WATER LEAD** 12/20/23 @ 1100 12/20/23 @ 1100 0.3(0.18-B)DRINKING WATER LEAD 037 19-A DRINKING WATER **LEAD** 12/20/23 @ 1100 03819-B **DRINKING WATER** 12/20/23 @ 1100 LEAD 039 20-A DRINKING WATER LEAD 12/20/23 @ 1100 040 20-B DRINKING WATER **LEAD** 12/20/23 @ 1100 21-A **DRINKING WATER LEAD** 12/20/23 @ 1100 041 OUL 21-B 12/20/23 @ 1100 DRINKING WATER LEAD 043 22-A 12/20/23 @ 1100 DRINKING WATER LEAD 22-B 12/20/23 @ 1100 OUU**DRINKING WATER LEAD** 23-A 12/20/23 @ 1100 045 DRINKING WATER LEAD 23-B DRINKING WATER LEAD 12/20/23 @ 1100 046 24-A DRINKING WATER **LEAD** 12/20/23 @ 1100 047

ruman 23)21994 048 24-B DRINKING WATER LEAD 12/20/23 @ 1100 OLA 25-A DRINKING WATER 12/20/23 @ 1100 LEAD ()(51) 25-B **DRINKING WATER LEAD** 12/20/23 @ 1100 OSI 26-A DRINKING WATER LEAD 12/20/23 @ 1100 052 26-B DRINKING WATER LEAD 12/20/23 @ 1100 O53 27-A DRINKING WATER 12/20/23 @ 1100 LEAD O54 27-B DRINKING WATER LEAD 12/20/23 @ 1100 005 28-A DRINKING WATER LEAD 12/20/23 @ 1100 05U 28-B **DRINKING WATER LEAD** 12/20/23 @ 1100 DRINKING WATER LEAD 12/20/23 @ 1100 ∩58 29-B **DRINKING WATER** LEAD 12/20/23 @ 1100 OS9 30-A **DRINKING WATER** 12/20/23 @ 1100 LEAD 3)2200,30-B DRINKING WATER **LEAD** 12/20/23 @ 1100 001 31-A 12/20/23 @ 1100 DRINKING WATER LEAD ○O2\_31-B **DRINKING WATER LEAD** 12/20/23 @ 1100 003 32-A DRINKING WATER 12/20/23 @ 1100 LEAD OC4 32-B DRINKING WATER **LEAD** 12/20/23 @ 1100 OO5 33-A DRINKING WATER **LEAD** 12/20/23 @ 1100 OOL 33-B **DRINKING WATER** LEAD 12/20/23 @ 1100 007 34-A DRINKING WATER **LEAD** 12/20/23 @ 1100 **○** 34-B **DRINKING WATER LEAD** 12/20/23 @ 1100 Q09 35-A DRINKING WATER **LEAD** 12/20/23 @ 1100 ☼)○ 35-B DRINKING WATER 12/20/23 @ 1100 LEAD 36-A OH **DRINKING WATER** 12/20/23 @ 1100 LEAD O12 36-B DRINKING WATER **LEAD** 12/20/23 @ 1100 37-A 013 DRINKING WATER LEAD 12/20/23 @ 1100 014 37-B **DRINKING WATER LEAD** 12/20/23 @ 1100 015 38-A **DRINKING WATER LEAD** 12/20/23 @ 1100 OIL 38-B DRINKING WATER LEAD 12/20/23 @ 1100 39-A **DRINKING WATER LEAD** 12/20/23 @ 1100 OI018 39-B DRINKING WATER **LEAD** 12/20/23 @ 1100 019 40-A 12/20/23 @ 1100 **DRINKING WATER LEAD** 40-B 020 DRINKING WATER **LEAD** 12/20/23 @ 1100 021 41-A **DRINKING WATER LEAD** 12/20/23 @ 1100 022 41-B DRINKING WATER **LEAD** 12/20/23 @ 1100 023 42-A **DRINKING WATER LEAD** 12/20/23 @ 1100 **924** 42-B **DRINKING WATER LEAD** 12/20/23 @ 1100 025 43-A DRINKING WATER LEAD 12/20/23 @ 1100 22U 43-B **DRINKING WATER** 12/20/23 @ 1100 LEAD 227 44-A **DRINKING WATER LEAD** 12/20/23 @ 1100 D28 44-B DRINKING WATER LEAD 12/20/23 @ 1100 129 45-A DRINKING WATER **LEAD** 12/20/23 @ 1100 )3O 45-B **DRINKING WATER** LEAD 12/20/23 @ 1100 731 46-A DRINKING WATER LEAD 12/20/23 @ 1100 256 46-B **DRINKING WATER LEAD** 12/20/23 @ 1100

)33

)34

47-A

47-B

DRINKING WATER

**DRINKING WATER** 

**LEAD** 

LEAD

12/20/23 @ 1100

12/20/23 @ 1100

23121994/

23/12001/21/12002

23121994/ 23122001/2312200

2012055	1		
23/1200		LEAD	12/20/23 @ 1100
030 48		LEAD	12/20/23 @ 1100
037 49			12/20/23 @ 1100
038 49			12/20/23 @ 1100
_			12/20/23 @ 1100
			12/20/23 @ 1100
0.0		LEAD	12/20/23 @ 1100
<i>O</i> ·			12/20/23 @ 1100
· ·		LEAD	12/20/23 @ 1100
O-10		LEAD	12/20/23 @ 1100
<b>O</b> 1 1		LEAD	12/20/23 @ 1100
0.14		LEAD	12/20/23 @ 1100
040		LEAD	12/20/23 @ 1100
$\mathcal{M}_{I}$			12/20/23 @ 1100
エノツリ	Carlo	LEAD	12/20/23 @ 1100
OU9 55.	00.12	LEAD	12/20/23 @ 1100
	00.	LEAD	12/20/23 @ 1100
05 <sup>2</sup> 56-		LEAD	12/20/23 @ 1100
OSY 57-		LEAD	12/20/23 @ 1100
OS\$ 58-		LEAD	12/20/23 @ 1100
050 58-		LEAD	12/20/23 @ 1100
057 59		LEAD	12/20/23 @ 1100
OS <b>\$</b> 59-		LEAD	12/20/23 @ 1100
05G 60-		LEAD	12/20/23 @ 1100
040 60-		LEAD	12/20/23 @ 1100
22887- 61-		LEAD	12/20/23 @ 1100
002 61-	B DRINKING WATER	LEAD	12/20/23 @ 1100
003 62-		LEAD	12/20/23 @ 1100
OOY 62-		LEAD	12/20/23 @ 1100
OOS 63-		LEAD	12/20/23 @ 1100
OOG 63-		LEAD	12/20/23 @ 1100
OO) 64-		LEAD	12/20/23 @ 1100
₩ 64-		LEAD	12/20/23 @ 1100
DD9 65-		LEAD	12/20/23 @ 1100
OIO 65-		LEAD	12/20/23 @ 1100
01 66-		LEAD	12/20/23 @ 1100
OIL 66-	B DRINKING WATER	LEAD	12/20/23 @ 1100
013 67-		LEAD	12/20/23 @ 1100
014 67-		LEAD	12/20/23 @ 1100
015 68-		LEAD	12/20/23 @ 1100
010 68-		LEAD	12/20/23 @ 1100
OD 69-		LEAD	12/20/23 @ 1100
017 69-1		LEAD	12/20/23 @ 1100
019 70-	A DRINKING WATER	LEAD	12/20/23 @ 1100
20 70-1	B DRINKING WATER	LEAD	12/20/23 @ 1100
02/ 71-	A DRINKING WATER	LEAD	12/20/23 @ 1100
022 71-1	B DRINKING WATER	LEAD	12/20/23 @ 1100

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72-A	DRINKING WATER	LEAD	12/20/23 @ 1100
72-B	DRINKING WATER	LEAD	12/20/23 @ 1100
73-A	DRINKING WATER	LEAD	12/20/23 @ 1100
73-B	DRINKING WATER	LEAD	12/20/23 @ 1100
74-A	DRINKING WATER	LEAD	12/20/23 @ 1100
74-B	DRINKING WATER	LEAD	12/20/23 @ 1100
75-A	DRINKING WATER	LEAD	12/20/23 @ 1100
75-B	DRINKING WATER	LEAD	12/20/23 @ 1100
76-A	DRINKING WATER	LEAD	12/20/23 @ 1100
76-B	DRINKING WATER	LEAD	12/20/23 @ 1100
70 B 77-A	DRINKING WATER	LEAD	12/20/23 @ 1100
77-A 77-B	DRINKING WATER	LEAD	12/20/23 @ 1100
77-b 78-A	DRINKING WATER	LEAD	12/20/23 @ 1100
	DRINKING WATER		12/20/23 @ 1100
78-B	DRINKING WATER	LEAD	12/20/23 @ 1100
79-A			12/20/23 @ 1100
79-B	DRINKING WATER	LEAD	• • •
80-A	DRINKING WATER	LEAD	12/20/23 @ 1100
80-B	DRINKING WATER	LEAD	12/20/23 @ 1100
81-A	DRINKING WATER	LEAD	12/20/23 @ 1100
81-B	DRINKING WATER	LEAD	12/20/23 @ 1100
82-A	DRINKING WATER	LEAD	12/20/23 @ 1100
82-B	DRINKING WATER	LEAD	12/20/23 @ 1100
83-A	DRINKING WATER	LEAD	12/20/23 @ 1100
83-B	DRINKING WATER	LEAD	12/20/23 @ 1100
84-A	DRINKING WATER	LEAD	12/20/23 @ 1100
84-B	DRINKING WATER	LEAD	12/20/23 @ 1100
85-A	DRINKING WATER	LEAD	12/20/23 @ 1100
85-B	DRINKING WATER	LEAD	12/20/23 @ 1100
86-A	DRINKING WATER	LEAD	12/20/23 @ 1100
86-B	DRINKING WATER	LEAD	12/20/23 @ 1100
87-A	DRINKING WATER	LEAD	12/20/23 @ 1100
87-B	DRINKING WATER	LEAD	12/20/23 @ 1100
88-A	DRINKING WATER	LEAD	12/20/23 @ 1100
88-B	DRINKING WATER	LEAD	12/20/23 @ 1100
89-A	DRINKING WATER	LEAD	12/20/23 @ 1100
89-B	DRINKING WATER	LEAD	12/20/23 @ 1100
90-A	DRINKING WATER	LEAD	12/20/23 @ 1100
90-B	DRINKING WATER	LEAD	12/20/23 @ 1100
91-A	DRINKING WATER	LEAD	12/20/23 @ 1100
91-B	DRINKING WATER	LEAD	12/20/23 @ 1100
92-A	DRINKING WATER	LEAD	12/20/23 @ 1100
92-A 92-B	DRINKING WATER	LEAD	12/20/23 @ 1100
93-A	DRINKING WATER	LEAD	12/20/23 @ 1100
	DRINKING WATER	LEAD	12/20/23 @ 1100
93-B			•
94-A	DRINKING WATER	LEAD	12/20/23 @ 1100
94-B	DRINKING WATER	LEAD	12/20/23 @ 1100
95-A	DRINKING WATER	LEAD	12/20/23 @ 1100

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95-B	DRINKING WATER	LEAD	12/20/23 @ 1100
96-A	DRINKING WATER	LEAD	12/20/23 @ 1100
96-B	DRINKING WATER	LEAD	12/20/23 @ 1100
97-A	DRINKING WATER	LEAD	12/20/23 @ 1100
97-B	DRINKING WATER	LEAD	12/20/23 @ 1100
98-A	DRINKING WATER	LEAD	12/20/23 @ 1100
	DRINKING WATER	LEAD	12/20/23 @ 1100
98-B			• • •
99-A	DRINKING WATER	LEAD	12/20/23 @ 1100
99-B	DRINKING WATER	LEAD	12/20/23 @ 1100
100-A	DRINKING WATER	LEAD	12/20/23 @ 1100
100-B	DRINKING WATER	LEAD	12/20/23 @ 1100
101-A	DRINKING WATER	LEAD	12/20/23 @ 1100
101-B	DRINKING WATER	LEAD	12/20/23 @ 1100
102-A	DRINKING WATER	-LEAD	12/20/23 @ 1100
102-B	DRINKING WATER	LEAD	12/20/23 @ 1100
103-A	DRINKING WATER	LEAD	12/20/23 @ 1100
103-B	DRINKING WATER	LEAD	12/20/23 @ 1100
104-A	DRINKING WATER	LEAD	12/20/23 @ 1100
104-B	DRINKING WATER	LEAD	12/20/23 @ 1100
105-A	DRINKING WATER	LEAD	12/20/23 @ 1100
105-A 105-B	DRINKING WATER	LEAD	12/20/23 @ 1100
105-b 106-A	DRINKING WATER	LEAD	12/20/23 @ 1100
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106-B	DRINKING WATER	LEAD	12/20/23 @ 1100
107-A	DRINKING WATER	LEAD	12/20/23 @ 1100
107-В	DRINKING WATER	LEAD	12/20/23 @ 1100
108-A	DRINKING WATER	LEAD	12/20/23 @ 1100
108-B	DRINKING WATER	LEAD	12/20/23 @ 1100
109-A	DRINKING WATER	LEAD	12/20/23 @ 1100
109-B	DRINKING WATER	LEAD	12/20/23 @ 1100
110-A	DRINKING WATER	LEAD	12/20/23 @ 1100
110-B	DRINKING WATER	LEAD	12/20/23 @ 1100
111-A	DRINKING WATER	LEAD	12/20/23 @ 1100
111-B	DRINKING WATER	LEAD	12/20/23 @ 1100
112-A	DRINKING WATER	LEAD	12/20/23 @ 1100
112-B	DRINKING WATER	LEAD	12/20/23 @ 1100
113-A	DRINKING WATER	LEAD	12/20/23 @ 1100
113-B	DRINKING WATER	LEAD	12/20/23 @ 1100
114-A	DRINKING WATER	LEAD	12/20/23 @ 1100
114-B	DRINKING WATER	LEAD	12/20/23 @ 1100
114-B 115-A	DRINKING WATER	LEAD	12/20/23 @ 1100
115-B	DRINKING WATER	LEAD	12/20/23 @ 1100
116-A	DRINKING WATER	LEAD	12/20/23 @ 1100
116-B	DRINKING WATER	LEAD	12/20/23 @ 1100
117-A	DRINKING WATER	LEAD	12/20/23 @ 1100
117-B	DRINKING WATER	LEAD	12/20/23 @ 1100
118-A	DRINKING WATER	LEAD	12/20/23 @ 1100
118-В	DRINKING WATER	LEAD	12/20/23 @ 1100

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119-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
119-B	DRINKING WATER	LEAD	12/20/23 @ 1100	
120-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
120-B	DRINKING WATER	LEAD	12/20/23 @ 1100	
121-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
121-B	DRINKING WATER	LEAD	12/20/23 @ 1100	
122-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
122-B	DRINKING WATER	LEAD	12/20/23 @ 1100	
123-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
123-B	DRINKING WATER	LEAD	12/20/23 @ 1100	
124-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
124-B	DRINKING WATER	LEAD	12/20/23 @ 1100	
125-A	DRINKING WATER	LEAD	12/20/23 @ 1100	
125 <b>-</b> B	DRINKING WATER	_LEAD	12/20/23 @ 1100	