

ATTACHMENT B

Woodland Elementary Field Forms

Lee's Summit DW

School Wooden Eisty 52/22/2 52/22/2

Date Purged Date Sampled

Sample ID = School abbrev + Floor - Type + Test number (Ex: ME1-DF1)

Team 25 . Bis

Time	1019	1020	1020	1020	1023	LER!	1027	1027	しい	1029	1029	1029	1029	< <i>cvi</i>	1033	1035	1035	1038	1038	10 xe	1028	5401	1043	1043
Time Purged		1345	1345	7345	1348	1350	1350	1350	1350	1354	1354	1354	1354	1358	1358	1400	1400	1402	2041	1402	2021	1407	1407	1407
Er Location and Description	209 - Sine	205 - DISHLASHER	209 - ICS MARCHINE	20		202	ML SINK ZOT	1	R Simt ror	10/ CI 7/17/2	51. JUS 103	Simk in 104	SINK in 102	aller.		L bus fourtains 112	1	S. c. t. L.	Sink in 113		Six in lit	Since in 119	Sink in 120	Sink in 118
Othe (0)		x	x					and the second																
Sink Fountain Other (SK) (DF) (O)	Ì															x	×							
Sink (SK)	X			x	×	×	×	×	と	X	×	×	X	×	×			×	×	×	×	x	4	2
Floor #	-	1	1	1	/	1	1	1	(1	1	1	1	1	1	1	1	1	. ~	!	1	1	1	/
Test #	-	2	N	5	5	0	2	50	6	iei	· []	12	21	14	is i	16	17	18	61	20	21	22	23	25

Page l of 7

Lee's Summit DW

52/22/2 21/29/2/2

Date Purged Date Sampled

School Woosens ElEr

Team ZS + BB

(Ex: ME1-DF1)
Test number
- Type +
+ Floor -
l abbrev
= Schoo
Sample ID

Time Sampled	1042	1048	1048	8401	1048	1052	1050	1055	1058	1058	1058	1058	s il	1100	1103	1103	1103	1103	9011	1106	1109	1109	111	1
Time	1407	1412	1412	1412	1412	1415	1415	1420	1424	1424	4241	hahl	1420	1728	0241	14-30	1430	PS-41	1432	1432	1435	1435	1441	1441
r Location and Description	Sinkin 117	Sine in 122	Sink in 123	Eine in 124	21 C1 - 1C1 Z	(Des Countrais autside 129	Gunta, J	Sinkin Broff Lizeney	5. NUIS 157	Sink in 155	Sink in 154	Sink in 156	L Di Forward antside 154	Z DU COMPTAIN OUTSIDE 154	641 ~ ~	Sink ,~ 148	S.J. 147	Sink, 1, 150	Side in 145	Suc in 146	L DO Fountrain outside 243	R DW fourthe outside 243		Du Guirrai Jin Zyo - Dossnit ware
Fountain Other (DF) (O)		a service																						
Fountai (DF)						×	×						X	8							×	×		*
Sink (SK)	×	K	×	×	۲			×	×	~	x	R			x	~	×	×	×	×			x	
Floor #	1	1	1	1	/	1	1	1	1	1	1	1	/	1	~	1	/	1	1	/	~	1	1	
Test #	52	26	12	82	52	22	15	32	22	34	35	36	27	38	39	94	4 1	42	43	ጉታ	чN	46	17	5

of A Page 7

Lee's Summit DW

School Woosenness Elen <u>212527</u>

Date Purged Date Sampled

Sample ID = School abbrev + Floor - Type + Test number (Ex: ME1-DF1)

Team **25 - RB**

Time Sampled	1113	1113	1116	1116	1116	1119	6111	0211	122	127	トンリ	1124	1124	1/24	1124	itzi	1126	1126				
Time Purged	1444	1444	SAHI	1445	5441	7447	LAHI	1450	1453	1		1	1455	1455		1455	1455	1455	1455			
Location and Description			232	232	232						58								1×1			
	Sinkin 250	Du formation in 236	(De Fourther)	M Die Found AN Guitable	R DW Famurain	51216 12 321	Sime in 322	Sink in 301	Dis fountais in	Side OPPOSITE S.	Distandinere left of	SINN ACROSS FU	L Sive Acloss Flow	R SNU ACLOSS	Suc opposite	Sive Across Fear	SINK OPPOSITE	SINK NEAR ZOY	Combi OVEN -			
Fountain Other (DF) (O)											×								۲			
Fountain (DF)		K	×	ĸ	×				x													
Sink (SK)	×					×	×	×		x		×	×	~	x	ス	×	×				
Floor #	1	1	1		- ^	1	1	1	1	1	ļ											
Test #	49	50	ž	52	SS	Sy	22	56	57	58	59	69	61	29	63	íoy	65	66	67			

Page 3 of 3



ATTACHMENT C

Woodland Elementary Summary Table

Summary Table Woodland Elementary

					Reporting
Sample ID	Date	Analyte	Result	Unit	Limit
WEISK1	7/26/2023	Lead	ND	µg/L	1
WEIO2	7/26/2023	Lead	ND	µg/L	1
WEIO3	7/26/2023	Lead	ND	µg/L	1
WEISK4	7/26/2023	Lead	ND	µg/L	1
WEISK5	7/26/2023	Lead	ND	µg/L	1
WEISK6	7/26/2023	Lead	ND	µg/L	1
WEISK7	7/26/2023	Lead	1.0	µg/L	1
WEISK8	7/26/2023	Lead	ND	µg/L	1
WEISK9	7/26/2023	Lead	ND	µg/L	1
WEISK10	7/26/2023	Lead	ND	µg/L	1
WEISK11	7/26/2023	Lead	ND	µg/L	1
WEISK12	7/26/2023	Lead	ND	µg/L	1
WEISK13	7/26/2023	Lead	ND	µg/L	1
WEISK14	7/26/2023	Lead	ND	µg/L	1
WEISK15	7/26/2023	Lead	ND	µg/L	1
WEIDF16	7/26/2023	Lead	ND	µg/L	1
WEIDF17	7/26/2023	Lead	ND	µg/L	1
WEISK18	7/26/2023	Lead	ND	µg/L	1
WEISK19	7/26/2023	Lead	ND	µg/L	1
WEISK20	7/26/2023	Lead	ND	µg/L	1
WEISK21	7/26/2023	Lead	ND	µg/L	1
WEISK22	7/26/2023	Lead	ND	µg/L	1
WEISK23	7/26/2023	Lead	ND	µg/L	1
WEISK24	7/26/2023	Lead	ND	µg/L	1
WEISK25	7/26/2023	Lead	ND	µg/L	1
WEISK26	7/26/2023	Lead	ND	µg/L	1
WEISK27	7/26/2023	Lead	ND	µg/L	1
WEISK28	7/26/2023	Lead	ND	µg/L	1
WEISK29	7/26/2023	Lead	ND	µg/L	1
WEIDF30	7/26/2023	Lead	ND	µg/L	1
WEIDF31	7/26/2023	Lead	ND	µg/L	1
WEISK32	7/26/2023	Lead	ND	µg/L	1
WEISK33	7/26/2023	Lead	ND	µg/L	1
WEISK34	7/26/2023	Lead	ND	µg/L	1
WEISK35	7/26/2023	Lead	ND	µg/L	1
WEISK36	7/26/2023	Lead	ND	µg/L	1
WEIDF37	7/26/2023	Lead	ND	µg/L	1
WEIDF38	7/26/2023	Lead	ND	µg/L	1
WEISK39	7/26/2023	Lead	ND	µg/L	1
WEISK40	7/26/2023	Lead	ND	µg/L	1
WEISK41	7/26/2023	Lead	ND	µg/L	1
WEISK42	7/26/2023	Lead	ND	µg/L	1
WEISK43	7/26/2023	Lead	ND	µg/L	1

WEISK44	7/26/2023	Lead	ND	µg/L	1
WEIDF45	7/26/2023	Lead	ND	µg/L	1
WEIDF46	7/26/2023	Lead	ND	µg/L	1
WEISK47	7/26/2023	Lead	1.2	µg/L	1
WEISK49	7/26/2023	Lead	ND	µg/L	1
WEISK50	7/26/2023	Lead	ND	µg/L	1
WEIDF51	7/26/2023	Lead	ND	µg/L	1
WEIDF52	7/26/2023	Lead	ND	µg/L	1
WEIDF53	7/26/2023	Lead	ND	µg/L	1
WEISK54	7/26/2023	Lead	ND	µg/L	1
WEISK55	7/26/2023	Lead	ND	µg/L	1
WEISK56	7/26/2023	Lead	ND	µg/L	1
WEISK57	7/26/2023	Lead	ND	µg/L	1
WEISK58	7/26/2023	Lead	6.1	µg/L	1
WEIO59	7/26/2023	Lead	ND	µg/L	1
WEISK60	7/26/2023	Lead	ND	µg/L	1
WEISK61	7/26/2023	Lead	2.7	µg/L	1
WEISK62	7/26/2023	Lead	3.9	µg/L	1
WEISK63	7/26/2023	Lead	ND	µg/L	1
WEISK64	7/26/2023	Lead	3.3	µg/L	1
WEISK65	7/26/2023	Lead	1.2	µg/L	1
WEISK66	7/26/2023	Lead	ND	µg/L	1

µg/L: micrograms per liter

Bolded results indicate detections above reporting limit



ATTACHMENT D

Woodland Elementary Laboratory Analytical Report



http://www.teklabinc.com/

September 14, 2023

Lindsay E. James Blackstone Environmental, Inc. 16200 Foster Street Overland Park, KS 66085 TEL: (913) 956-4160 FAX:



RE: Lees Summit School Dist DW Woodland Elem

WorkOrder: 23071994

Dear Lindsay E. James:

TEKLAB, INC received 65 samples on 7/28/2023 11:32:00 AM for the analysis presented in the following report.

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

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

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

Sincerely,

Patrick Riley Project Manager (618)344-1004 ex 44 patrickriley@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: Blackstone Environmental, Inc. Client Project: Lees Summit School Dist DW Woodland Elem

Work Order: 23071994 Report Date: 14-Sep-23

This reporting package includes the following:

Cover Letter	1
Report Contents	2
Definitions	3
Case Narrative	5
Accreditations	6
Laboratory Results	7
Receiving Check List	72
Chain of Custody	Appended



Definitions

http://www.teklabinc.com/

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW Woodland Elem

Work Order: 23071994

Report Date: 14-Sep-23

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)

eklab, Inc.

Definitions

Qualifiers

http://www.teklabinc.com/

Work Order: 23071994

Report Date: 14-Sep-23

Client: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW Woodland Elem

- 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 BlankE 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)



http://www.teklabinc.com/

Client: Blackstone Environmental, Inc. Client Project: Lees Summit School Dist DW Woodland Elem

Cooler Receipt Temp: NA °C

Work Order: 23071994 Report Date: 14-Sep-23

			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: Blackstone Environmental, Inc.

Client Project: Lees Summit School Dist DW Woodland Elem

Work Order: 23071994

Report Date: 14-Sep-23

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2024	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	8/31/2023	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



Client:	Blackstone Env			Work Order: 23071994						
Client Project:	Lees Summit S	chool Dist DW Woo	dland Elen	n			Repo	ort Date: 14-Sep-23		
Lab ID:	23071994-001		Client Sample ID: WEISK1							
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:19					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4,	200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)							
Lead		NELAP	1.0		< 1.0	μg/L	1	09/05/2023 14:10 210737		



Laboratory Results

Client: Blackstone	Environmental, Inc.					Worl	« Order: 23071994						
Client Project: Lees Sumr	nit School Dist DW Wood	dland Elen	า			Repo	ort Date: 14-Sep-23						
Lab ID: 23071994-	Lab ID: 23071994-002						Client Sample ID: WEIO2						
Matrix: DRINKING	WATER			Collection Date: 07/26/2023 10:20									
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch						
EPA 600 4.1.4, 200.8 R5.4,	METALS BY ICPMS (TO	TAL)											
Lead	NELAP	1.0		< 1.0	µg/L	1	09/05/2023 14:25 210737						



Laboratory Results

Environmental Laboratory	http://www.teklabinc.com/
Client: Blackstone Environmental, Inc.	Work Order: 23071994
Client Project: Lees Summit School Dist DW Woodland Elem	Report Date: 14-Sep-23
Lab ID: 23071994-003	Client Sample ID: WEIO3

Lab ID: 23071994-003Client Sample ID: WEIO3Matrix: DRINKING WATERCollection Date: 07/26/2023 10:20

	Analyses	Certification	RL Q	Qual Result	Units	DF	Date Analyzed Batch
EPA 600 4	.1.4, 200.8 R5.4, M	ETALS BY ICPMS (TO	TAL)				
Lead		NELAP	1.0	< 1.0	μg/L	1	09/05/2023 14:28 210737



Client:	Blackstone Env	vironmental, Inc.			Work Order: 23071994					
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID:	Lab ID: 23071994-004					Client Sample ID: WEISK4				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:20					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead	Lead NELAP 1.0					µg/L	1	09/05/2023 14:32 210737		



Cli	ient: Blackstone	Environmental, Inc.		Work Order: 23071994						
Client Pro	lient Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab	Lab ID: 23071994-005					Client Sample ID: WEISK5				
Ma	trix: DRINKING	WATER			Collection Date: 07/26/2023 10:23					
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4	4.1.4, 200.8 R5.4,	ΓAL)								
Lead	Lead NELAP 1.0					μg/L	1	09/05/2023 14:36 210737		



Client:	Blackstone Env	vironmental, Inc.			Work Order: 23071994					
Client Project:	Lees Summit S	School Dist DW Woo	dland Elen	า	Report Date: 14-Sep-23					
Lab ID:	Lab ID: 23071994-006					Client Sample ID: WEISK6				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:27					
An	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 14:47 210737		



Client:	Blackstone Env	vironmental, Inc.			Work Order: 23071994					
Client Project:	Lees Summit S	School Dist DW Woo	dland Elen	า	Report Date: 14-Sep-23					
Lab ID:	Lab ID: 23071994-007					Client Sample ID: WEISK7				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:27					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4,	200.8 R5.4, ME	TAL)								
Lead		NELAP	1.0		1.0	µg/L	1	09/05/2023 14:50 210737		



Cl	lient: Blackstone	Environmental, Inc.			Work Order: 23071994				
Client Pro	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lat	Lab ID: 23071994-008					ole ID: WEIS	SK8		
Ma	trix: DRINKING	WATER			Collection Date: 07/26/2023 10:27				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4	4.1.4, 200.8 R5.4,	TAL)							
Lead	Lead NELAP 1.0					μg/L	1	09/05/2023 14:54 210737	



Clien	: Blackstone Er	nvironmental, Inc.			Work Order: 23071994				
Client Projec	t: Lees Summit	School Dist DW Woo	dland Elen	า	Report Date: 14-Sep-23				
Lab II	Lab ID: 23071994-009					ole ID: WEIS	SK9		
Matrix	: DRINKING W	ATER			Collection Date: 07/26/2023 10:27				
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 14:58 210737	



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project:	lient Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID:	Lab ID: 23071994-010					ole ID: WEIS	SK10				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:29						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)											
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 15:12 210737			



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID:	Lab ID: 23071994-011					Client Sample ID: WEISK11					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:29						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)											
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 15:16 210737			



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem				Report Date: 14-Sep-23						
Lab ID:	Lab ID: 23071994-012				Client Sam	Client Sample ID: WEISK12					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:29						
A	Analyses Certification RL Qual				Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4	TAL)										
Lead	Lead NELAP 1.0					µg/L	1	09/05/2023 15:19 210737			



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem				Report Date: 14-Sep-23						
Lab ID:	Lab ID: 23071994-013					Client Sample ID: WEISK13					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:29						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead	Lead NELAP 1.0					µg/L	1	09/05/2023 15:23 210737			



Client	: Blackstone En			Work Order: 23071994						
Client Project	lient Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID	Lab ID: 23071994-014					Client Sample ID: WEISK14				
Matrix	: DRINKING WA	ATER			Collection Date: 07/26/2023 10:33					
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4	4, 200.8 R5.4, ME	TAL)								
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 15:27 210737		



Client: Blackstone Environmental, Inc.					Work Order: 23071994				
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID: 23071994-015				Client Sample ID: WEISK15					
Matrix: DRINKING WATER					Collection Date: 07/26/2023 10:33				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 15:30 210737	



Client: Blackstone Environmental, Inc.					Work Order: 23071994						
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23						
Lab ID: 23071994-016				Client Sample ID: WEIDF16							
Matrix: DRINKING WATER					Collection Date: 07/26/2023 10:35						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 15:34 210737			



Client: Blackstor	Work Order: 23071994						
Client Project: Lees Sun	Report Date: 14-Sep-23						
Lab ID: 23071994-017				Client Sample ID: WEIDF17			
Matrix: DRINKING WATER				Collection Date: 07/26/2023 10:35			
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 200.8 R5.	4, METALS BY ICPMS (TOT	TAL)					
Lead	NELAP	1.0		< 1.0	µg/L	1	09/05/2023 15:38 210737



Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-018				Client Sample ID: WEISK18						
Matrix: DRINKING WATER					Collection Date: 07/26/2023 10:38					
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:00 210737		



Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-019				Client Sample ID: WEISK19						
Matrix: DRINKING WATER					Collection Date: 07/26/2023 10:38					
I	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:03 210737		



Client: Blackstone Environmental, Inc.					Work Order: 23071994						
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23						
Lab ID: 23071994-020				Client Sample ID: WEISK20							
Matrix: DRINKING WATER					Collection Date: 07/26/2023 10:38						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:07 210737			



Client: Blackstone Environmental, Inc.					Work Order: 23071994					
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-021				Client Sample ID: WEISK21						
Matrix: DRINKING WATER					Collection Date: 07/26/2023 10:38					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4,	EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:11 210751		



Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-022				Client Sample ID: WEISK22						
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:43					
Ar	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:14 210751		



Clien	t: Blackstone E	Environmental, Inc.			Work Order: 23071994				
Client Projec	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab II	Lab ID: 23071994-023				Client Sample ID: WEISK23				
Matrix	CRINKING V	VATER			Collection Date: 07/26/2023 10:43				
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.	4, 200.8 R5.4, N	TAL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:18 210751	



Clier	t: Blackstone			Work Order: 23071994					
Client Project	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab II	Lab ID: 23071994-024				Client Sample ID: WEISK24				
Matri	x: DRINKING	WATER			Collection Date: 07/26/2023 10:43				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1	.4, 200.8 R5.4	'AL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:22 210751	



Clien	t: Blackstone			Work Order: 23071994					
Client Projec	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab II	Lab ID: 23071994-025				Client Sample ID: WEISK25				
Matrix		WATER			Collection Date: 07/26/2023 10:43				
A	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.	4, 200.8 R5.4,	TAL)							
Lead					< 1.0	µg/L	1	09/05/2023 16:33 210751	



Client:	Blackstone Env	vironmental, Inc.			Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 23071994-026				Client Sample ID: WEISK26					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:48				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4,	200.8 R5.4, ME	TAL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:47 210751	



Client: Blac	kstone Environmental, Inc.			Work Order: 23071994					
Client Project: Lees	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 230	Lab ID: 23071994-027				Client Sample ID: WEISK27				
Matrix: DRI	NKING WATER			Collection Date: 07/26/2023 10:48					
Analyse	es Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.									
Lead	Lead NELAP 1.0					1	09/05/2023 16:51 210751		



Client:	Blackstone En			Work Order: 23071994					
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 23071994-028				Client Sample ID: WEISK28					
Matrix:	DRINKING WA	ATER			Collection Date: 07/26/2023 10:48				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4,	200.8 R5.4, ME	TAL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:55 210751	



Client:	Blackstone En			Work Order: 23071994					
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-029				Client Sample ID: WEISK29				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:48				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4	200.8 R5.4, ME	TAL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 16:58 210751	



Client:	Blackstone En	vironmental, Inc.			Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 23071994-030				Client Sample ID: WEIDF30					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:52				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4,	200.8 R5.4, ME	TAL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:02 210751	



Client:	Blackstone En	vironmental, Inc.			Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 23071994-031				Client Sample ID: WEIDF31					
Matrix:	DRINKING WA	ATER			Collection Date: 07/26/2023 10:52				
Aı	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4	TALS BY ICPMS (TO								
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:06 210751	



Client:	Blackstone En			Work Order: 23071994					
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-032				Client Sample ID: WEISK32				
Matrix:	DRINKING WA	ATER			Collection Date: 07/26/2023 10:55				
Ar	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead	Lead NELAP 1.0				< 1.0	µg/L	1	09/05/2023 17:09 210751	



Client:	Blackstone Env			Work Order: 23071994					
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-033				Client Sample ID: WEISK33				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:58				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4,	200.8 R5.4, ME	TAL)							
Lead	Lead NELAP 1.0				< 1.0	µg/L	1	09/05/2023 17:13 210751	



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID:	Lab ID: 23071994-034				Client Sample ID: WEISK34						
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:58						
Ana	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4,	200.8 R5.4, ME	DTAL)									
Lead	Lead NELAP 1.0				< 1.0	µg/L	1	09/05/2023 17:17 210751			



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID:	Lab ID: 23071994-035				Client Sample ID: WEISK35						
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 10:58						
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch			
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)											
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:20 210751			



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994			
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 2	Lab ID: 23071994-036				Client Sample ID: WEISK36				
Matrix: [DRINKING WA	TER			Collection Date: 07/26/2023 10:58				
Ana	lyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:35 210751	



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994			
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-037				Client Sample ID: WEIDF37				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:00				
Ar	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4	, 200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)						
Lead		NELAP	1.0		< 1.0	μg/L	1	09/05/2023 17:39 210751	



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994			
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 2	Lab ID: 23071994-038				Client Sample ID: WEIDF38				
Matrix: [ORINKING WA	TER			Collection Date: 07/26/2023 11:00				
Ana	lyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:42 210751	



Client	Client: Blackstone Environmental, Inc.						Worl	Corder: 23071994	
Client Project	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-039				Client Sample ID: WEISK39				
Matrix	DRINKING WA	TER			Collection Date: 07/26/2023 11:03				
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4	, 200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)						
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:53 210751	



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID:	Lab ID: 23071994-040				Client Sample ID: WEISK40					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:03					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 17:57 210751		



Clier	nt: Blackstone	Work Order: 23071994							
Client Proje	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab I	Lab ID: 23071994-041				Client Sample ID: WEISK41				
Matri	x: DRINKING	WATER			Collection Date: 07/26/2023 11:03				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1	.4, 200.8 R5.4	AL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:01 210743	



Clien	t: Blackstone		Work Order: 23071994						
Client Projec	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab II	Lab ID: 23071994-042				Client Sample ID: WEISK42				
Matrix	x: DRINKING	WATER			Collection Date: 07/26/2023 11:03				
l	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:04 210743	



Client:	Client: Blackstone Environmental, Inc.						Worl	Gorder: 23071994
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-043				Client Sample ID: WEISK43			
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:06			
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)								
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:26 210743



Client	Client: Blackstone Environmental, Inc.						Worl	k Order: 23071994	
Client Project	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-044				Client Sample ID: WEISK44				
Matrix	DRINKING WA	ATER			Collection Date: 07/26/2023 11:06				
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:30 210743	



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994				
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID:	Lab ID: 23071994-045				Client Sample ID: WEIDF45					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:09					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4,	200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)							
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:33 210743		



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994			
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-046				Client Sample ID: WEIDF46				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:09				
Ana	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:37 210743	



Client:	Blackstone Env			Work Order: 23071994				
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-047				Client Sample ID: WEISK47			
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:12			
Ai	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4	, 200.8 R5.4, ME	DTAL)						
Lead					1.2	µg/L	1	09/05/2023 18:41 210743



Client: B	Client: Blackstone Environmental, Inc.						Work Order: 23071994			
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-048				Client Sample ID: WEISK49						
Matrix: D	RINKING WATE	ER			Collection Date: 07/26/2023 11:13					
Anal	lyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 2	DTAL)									
Lead NELAP 1.0				< 1.0	µg/L	1	09/05/2023 18:44 210743			



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994			
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID: 23071994-049				Client Sample ID: WEISK50						
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:13					
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)										
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 18:48 210743		



Client:	Client: Blackstone Environmental, Inc.						Work Order: 23071994			
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-050				Client Sample ID: WEIDF51						
Matrix: [DRINKING WA	TER			Collection Date: 07/26/2023 11:16					
Ana	llyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 2	DTAL)									
Lead					< 1.0	µg/L	1	09/05/2023 18:52 210743		



Clie	ent: Blackstone			Work Order: 23071994					
Client Proj	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab	Lab ID: 23071994-051				Client Sample ID: WEIDF52				
Mati	rix: DRINKING	WATER			Collection Date: 07/26/2023 11:16				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead	Lead NELAP 1.0				< 1.0	μg/L	1	09/06/2023 8:32 210743	



Client: E	Client: Blackstone Environmental, Inc.						Work Order: 23071994			
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23					
Lab ID: 23071994-052				Client Sample ID: WEIDF53						
Matrix: [ORINKING WAT	TER			Collection Date: 07/26/2023 11:16					
Ana	lyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch		
EPA 600 4.1.4, 2	DTAL)									
Lead					< 1.0	µg/L	1	09/05/2023 19:17 210743		



Client:	Client: Blackstone Environmental, Inc.					Work Order: 23071994			
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23				
Lab ID: 23071994-053				Client Sample ID: WEISK54					
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:19				
Aı	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4	TAL)								
Lead					< 1.0	µg/L	1	09/05/2023 19:21 210743	



Client	Blackstone En			Work Order: 23071994				
Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID: 23071994-054					Client Sample ID: WEISK55			
Matrix	DRINKING WA	ATER			Collection Date: 07/26/2023 11:19			
А	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4	l, 200.8 R5.4, ME	TAL)						
Lead	Lead NELAP 1.0				< 1.0	µg/L	1	09/05/2023 19:25 210743



Client:	Blackstone Env			Work Order: 23071994					
Client Project:	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID:	Lab ID: 23071994-055				Client Sample ID: WEISK56				
Matrix:	DRINKING WA	TER			Collection Date: 07/26/2023 11:20				
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 19:28 210743	



Client: Bla	ckstone Environmental, Inc.			Work Order: 23071994			
Client Project: Lee	Report Date: 14-Sep-23						
Lab ID: 230	Client Sample ID: WEISK57						
Matrix: DR	INKING WATER			Collection Date: 07/26/2023 11:22			
Analys	es Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 200	.8 R5.4, METALS BY ICPMS (TOTAL)					
Lead					µg/L	1	09/05/2023 19:32 210743



Clier	nt: Blackstone			Work Order: 23071994					
Client Proje	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab I	Lab ID: 23071994-057				Client Sample ID: WEISK58				
Matri	x: DRINKING	6 WATER			Collection Date: 07/26/2023 11:24				
	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)									
Lead		NELAP	1.0		6.1	µg/L	1	09/05/2023 19:36 210743	



Client	: Blackstone E			Work Order: 23071994					
Client Project	Client Project: Lees Summit School Dist DW Woodland Elem					Report Date: 14-Sep-23			
Lab ID	Lab ID: 23071994-058					Client Sample ID: WEIO59			
Matrix	: DRINKING V	VATER			Collection Date: 07/26/2023 11:24				
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch	
EPA 600 4.1.4	4, 200.8 R5.4, N	TAL)							
Lead					< 1.0	µg/L	5	09/13/2023 11:26 210837	



Client: B	lackstone Envir	onmental, Inc.					Worl	k Order: 23071994
Client Project: Le	ees Summit Sch	nool Dist DW Woo	dland Elen	า			Repo	ort Date: 14-Sep-23
Lab ID: 2	3071994-059				Client Samj	ple ID: WEIS	5K60	
Matrix: D	RINKING WATE	G WATER Collection Date: 07/26/2023 11:24			1:24			
Anal	yses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 20	00.8 R5.4, META	LS BY ICPMS (TO	DTAL)					
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 19:39 210743



Client	: Blackstone Er	nvironmental, Inc.					Worl	k Order: 23071994
Client Project	: Lees Summit	School Dist DW Woo	dland Elen	า			Repo	ort Date: 14-Sep-23
Lab ID	: 23071994-060	0			Client Sam	ole ID: WEIS	SK61	
Matrix	DRINKING W	ING WATER Collection Date: 07/26/2023 11:24			.1:24			
А	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4	I, 200.8 R5.4, MI	ETALS BY ICPMS (TO	TAL)					
Lead		NELAP	1.0		2.7	µg/L	1	09/05/2023 19:43 210743



Client: Blacksto	one Environmental, Inc.					Wor	k Order: 23071994
Client Project: Lees Su	mmit School Dist DW Wood	lland Elen	า			Repo	ort Date: 14-Sep-23
Lab ID: 230719	94-061			Client Sam	ole ID: WEIS	5K62	
Matrix: DRINKI	NG WATER			Collection	Date: 07/2	6/2023 1	.1:24
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4, 200.8 R	5.4, METALS BY ICPMS (TO	ΓAL)					
Lead	NELAP	1.0		3.9	μg/L	1	09/05/2023 20:01 210744



Clien	t: Blackstone	e Environmental, Inc.					Worl	k Order: 23071994
Client Projec	t: Lees Sum	mit School Dist DW Wood	land Elen	n			Repo	ort Date: 14-Sep-23
Lab II): 23071994	-062			Client Sam	ole ID: WEIS	SK63	
Matri		6 WATER			Collection	Date: 07/2	6/2023 1	.1:24
l	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1	.4, 200.8 R5.4	, METALS BY ICPMS (TOT	AL)					
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 20:05 210744



Client	: Blackstone E	nvironmental, Inc.					Worl	k Order: 23071994
Client Project	: Lees Summit	School Dist DW Woo	dland Elen	n			Repo	ort Date: 14-Sep-23
Lab ID	: 23071994-06	3			Client Samj	ple ID: WEIS	SK64	
Matrix	: DRINKING W	IG WATER Collection Date: 07/26/2023 11:26			1:26			
A	nalyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4	4, 200.8 R5.4, M	ETALS BY ICPMS (TO	TAL)					
Lead		NELAP	1.0		3.3	µg/L	1	09/05/2023 20:09 210744



Client:	Blackstone En	vironmental, Inc.					Worl	Gorder: 23071994
Client Project:	Lees Summit S	School Dist DW Woo	dland Elen	า			Repo	ort Date: 14-Sep-23
Lab ID:	23071994-064	ł			Client Sam	ole ID: WEIS	SK65	
Matrix:	DRINKING WA	NG WATER Collection Date: 07/26/2023 11:26			1:26			
An	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4	200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)					
Lead		NELAP	1.0		1.2	µg/L	1	09/05/2023 20:20 210744



Client:	Blackstone Env	vironmental, Inc.					Worl	k Order: 23071994
Client Project:	Lees Summit S	School Dist DW Woo	dland Elen	า			Repo	ort Date: 14-Sep-23
Lab ID:	23071994-065				Client Sam	ole ID: WEIS	SK66	
Matrix:	DRINKING WA	TER			Collection	Date: 07/2	6/2023 1	1:26
Ana	alyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed Batch
EPA 600 4.1.4,	200.8 R5.4, ME	TALS BY ICPMS (TO	TAL)					
Lead		NELAP	1.0		< 1.0	µg/L	1	09/05/2023 20:23 210744



Receiving Check List

http://www.teklabinc.com/

Client:	Blackstone	Environmental,	Inc.
---------	------------	----------------	------

Client Project: Lees Summit School Dist DW Woodland Elem

Work Order: 23071994 Report Date: 14-Sep-23

Carrier: Crossroads Completed by: On: 31-Jul-23 Allison Colin	Received By: CET Reviewed by: On: 31-Jul-23 Ellie Hopkins
Pages to follow: Chain of custody 7 Extra	pages included 0
Shipping container/cooler in good condition?	Yes ✔ No Not Present Temp °C NA
	lone ✓ Ice □ Blue Ice □ Dry Ice □
Chain of custody present?	Yes V No
Chain of custody signed when relinquished and received?	Yes 🗹 No 🗌
Chain of custody agrees with sample labels?	Yes 🗹 No 🗌
Samples in proper container/bottle?	Yes 🗹 No 🗌
Sample containers intact?	Yes 🗹 No 🗌
Sufficient sample volume for indicated test?	Yes 🗹 No 🗌
All samples received within holding time?	Yes 🗹 No 🗌
Reported field parameters measured:	Field Lab NA 🗸
Container/Temp Blank temperature in compliance?	Yes 🗹 No 🗌
When thermal preservation is required, samples are compliant with 0.1° C - 6.0° C, or when samples are received on ice the same day	
Water – at least one vial per sample has zero headspace?	Yes No No VOA vials 🖌
Water - TOX containers have zero headspace?	Yes 🗌 No 🗌 No TOX containers 🗹
Water - pH acceptable upon receipt?	Yes 🗹 No 🗌 NA 🗌
NPDES/CWA TCN interferences checked/treated in the field?	Yes 🗌 No 🗌 NA 🗹
Any No responses must b	e detailed below or on the COC.

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

CF TEKLAB, INC. 5445 Horseshoe Lake Road -	5 Horseshoe La		CHAIN OF CUSTODY Id - Collinsville, IL 62234 - PI	IAIN OF CUSTODY pg. / of 7 Collinsville, IL 62234 - Phone: (618) 344-1004 - F	2 Work order # Z3071994 - Fax: (618) 344-1005
Clicant. Blackstone Environmental, Inc.	mental, Inc.		Samples on:		NA°C LTG#
Address: 16200 Foster Street	t v ⁴⁴		Preserved in:Z		FOR LAB USE ONLY
City / State / Zip Overland Park, KS 66085	66085		Lab Notes		
Contacti Lindsay E. James	Phone:	e: (913) 495-9990			
E-Mail: ljames@blackstone-env.com	m Fax:		Client Comments:	(S)	
we these samples known to be involved in litigation? If yes, a surcharge will apply	gation? If yes, a surcharge	e will apply 🗌 Yes 🗍 No			
ve these samples known to be hazardous? Use No we there any required reporting limits to be met on the requested analysis?. If yes, please provide mits in the comment section. Use No	L Yes L No tet on the requested analy. No	sis?. If yes, please provide	, ,	عاع طماطيهال	2
Project Name/Number	Sample Co	Sample Collector's Name	MATRIX	INDICATE.AN	INDICATE ANALYSIS REQUESTED
Lee's Summit School Dist. DW	22	~ 83	Sr		
sults Requested	Billing Instructions	# and Type of Containers	oecia Sli Sli Slinkir		
	·	OTHE NaHSC MeO HCL H2SC NaO HNO UNPR	ndwate al Was udge Soil ng Wa Leous	/ Lead	-
Lab Use Only Sample Identification	Date/Time Sampled	D4 H D4 H 3	ste . ter		
125/201 100 125/261	7/26/23 1019		×		
20/3m m	020/		*	×	
3 MEI 0 3	0201		<u> </u>	×	
WH WEISELY	020/		× .	×	
000 WEISKS	2201		*		
OUN WEISKL	12201		×		
	120		×		
-	1201		×		
209 WEISK9	1201	· · · ·	<u> 人 </u>	<u> </u>	
010 WEI SKID	P201		×		
Relinquished By	-	Date/Time	R	Received By	Date/Time
	7/26	123 1700	h. Dread		7/2/25 1400
h. Ath Mer	712	125 1600	Cine -	the set	ZIN 80302
The individual signing this agreement of behalf	If of the client. acknowled	des that he/she has read and un	derstands the terms an	d conditions of this	BottleOrder: 82000
greement, and that he/she has the authority to sign on behalf of the client. See www.reklabinc.com for terms and conditions.	to sign on behalf of the cli	ent. See www.teklabinc.com for	terms and conditions.	-	

		•	(CU CU	HAIN OF CUSTODY	Σ	,bg	1 of	2	Work order # 2307/994	#22	2719	44
TEKLAB, INC. 5445 Horseshoe Lake Road	45 Hors	eshoe Lak	e Ro		llinsvi	le, ⊨	62234 -	Phor	le: (618) 344-100)4 - Fa)	- Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005	F-1005		
Client. Blackstone Environmental, Inc.	onmental, Inc					Sar	Samples on:			BLUE ICE 🗌 N		၀	LTG#	洗	
Address: 16200 Foster Street	eet	£ 4%				Pre	Preserved in:			iLD	Ĕ	FOR LAB USE ONLY	ONLY		
City / State / Zip Overland Park, KS	S 66085					Lat	Lab Notes								
Contact: Lindsay E. James		Phone:		(913) 495-9990	990										
E-Mail: ljames@blackstone-env.com	mon	Fax:	l			Clie	Client Comments:	tents:							
Are these samples known to be involved in litigation? If yes, a surcharge will apply	itigation? If ye	is, a surcharge	vill apply	/ 🛛 Yes	S No	0					÷		·		
Are these samples known to be hazardous? Ures No Are there any required reporting limits to be met on the requested analysis?. If yes, pl	□ Yes □ met on the re	🗌 No equested analysi	s?. If ye	s, please j	ease províde		•								
imits in the comment section. 🔲 Yes 📙	No.							3 S	22272007	N N A	z				
Project Name/Number		Sample Collector's N	lector'	s Name			MATRIX	┢		INDICATE		ANALYSIS REQUESTED	ESTED		
Lee's Summit School Dist. DW		KI.	K2			Dr									
Results Requested	Billing Ir	Billing Instructions	# and Ty	oe of	Containers		S	Grou	ומ		,				
C Standard 1-2 Day (100% Surcharge)			HN0 UNPR	HC H2S NaC	NaHS MeC	ng Wa ueous OTH	ial Wa ludge Soil	indwa	N Lead						
Only	┢	Date/Time Sampled		04	604 0H	1						· · · · · · · · · · · · · · · · · · ·			
monay on WEISKII	7/26/3	220) 52]				 								
013 WE15K12		5201				×		×							
013 USI SCI 2		620/				<u>×</u>		×							
PINS ISKIN		220/				× `		×							
OU WEISKIS		1033				×		×							
010 WEIDE 16		1025				× 			x						
11 22 120 LIO		روجل				~		×			_				
DIS WEISKIS		1038				×		×							
		1038				<u>×</u>									
030 WEI SU 20	Λ	1038				べ			~						
Relinguished By			Date	Date/Time				Rece	Received By			Dat	Date/Time		
	١	7/26/	23	Q02.1	-	J.	2011	X	.,8			127/27		007	
h. & further		12/2/	R	19	$\hat{\mathcal{O}}$	Ŋ						7.450	7 11	2	
			Тан с					-		0					
The individual signing this agreement on behalf of the client, acknowledges that he/shigreement, and that he/she has the authority to sign on behalf of the client. See www.	lalf of the clie / to sign on b	nt, acknowledge ehalf of the clier	s that h it. See w	e/she has ww.tekiat	read and u inc.com fo	nderstand r terms ar	e has read and understands the terms and conditions of this tekiabinc.com for terms and conditions.	s and coi is.	Iditions of I	ŝ	B	BottleOrder: 82	82000		

C TEKLAB, INC, 5445 Horseshoe Lake Road	. 5445 Hc	orseshoe L	ake F	Section 1	CHAIN OF CUSTODY td - Collinsville, IL 62234 - PI	OF C ville, 1	UST L 622	ОDУ 34 - Р	, hone:	pg, <u>3</u> (618) 32	> of 344-100	4 - Fax	HAIN OF CUSTODY pg. <u>3</u> of <u>7</u> Work order # <u>2307</u> Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005	# 23/	17/494	
Client'	Blackstone Environmental, Inc.	l, Inc.				0,7	Samples on: 🗌 ICE	s on: [30 10 1		1		°,	LTG#	#	_
Address: 16200 Foster Street	er Street	6 dx					Preserved in: 🗌 LAB	ed in:[~	잂	FOR LAB USE C	ONLY		
te / Zip	Overland Park, KS 66085	•					Lab Notes	es								
Contact: Lindsay E. James		Pho	Phone:	(913) 4((913) 495-9990		-									
E-Mail: Ijames@blackstone-env.com	env.com	Fax:	- 1				Client Comments:	Dammer	ts:							
the these samples known to be involved in litigation? If yes, a surcharge will apply	id in litigation?	' If yes, a surchar	ge will a]] Yes	ź										
Ver these samples known to be hazardous? Use No Ver there any required reporting limits to be met on the requested analysis?. If yes, please provide mits in the comment section. Ves No	ous? _Yer to be met on th s \No	s 📙 No ne requested ans	ilysis?. If	yes, plea	ise provide			,	3	كسماحصانا		in the	ر			
Project Name/Number		Sample Collector's Name	Collect	or's Na	me	-	MATRIX	XIX			INDICATE.ANALYSIS	E.ANAL	YSIS REQUESTED	STED		
.ee's Summit School Dist. DW		Γ1	ZS.	38			Dr	1								
Results Requested	┢	Billing Instructions		# and Type	of Containers	T		pec								
Standard 1-2 Day (100% Surcharge) Other 3 Day (50% Surcharge)			UNP	H2S Na(HN	Mei HC	UEOUS OTH NaHS	Soil ing W	ial Wa ludge	N Lead							
only	╞	Date/Time Sampled	RES	ЭН	DH SL	ER		iste .	tor							
	12	7/20/23 1038	8				X		X	-						
3							X		×							
2275 J30 680	Ň	240/					ス		×							
034 WEI 3424	۲ ۲	(043	~				x		×							
eas well surce	\.	5401					×		メ							
OBU WEISKICK	. 0	1048	~				×		×							
1221 WEI SK27	7	1048	8				~		×							-
2225 12M 300	\$	1045	8				×		x							-
Day WEI SULTA	4	8401	8				×		く			· · · · · · · · · · · · · · · · · · ·				
021212630	S	2Sal	2				x		x							
Relinquished By			ñ	Date/Time	0			84.	Received	i By		-	Dat	Date/Time		
LL.		2/2	6/23	17	g		No. 1		W				57/27/	~	401	
Lo. CHAL MES		2/2	N2	N	500				M		J.	J.	2 JE23	(j)	22	
The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this greement, and that he/she has the authority to sign on behalf of the client. See www.ieklabinc.com for terms and conditions.	n behalf of the thority to sign	 client, acknowle on behalf of the (dges the client. Se	t he/she e www.te	has read al klabinc.cor	n for term	ands the s and con	terms ar iditions.	id conditi	ons of this		Bot	BottleOrder: 820	82000		

-	C TEKLAB. INC. 5445 Horseshoe Lake Road	5 Horse	shoe Lak	e Rc			HAIN OF - Collinsvill	le, F C	CUSTODY 9, IL 62234 - PI		hone	pg. : (618	7	of ⊿ -1004	Eax: Fax:	<pre>/ Work order # // - Fax: (618) 344-1005</pre>	der #344-10	05 05	1991	
	Blackstone Environmental, Inc.	mental, Inc.						Sa	Samples on:	iuo	10 10				Щ		ن °	LTG#		
Client: Address'	16200 Foster Street	1	£ 44					ď	Preserved in: 🗆 LAB	d in:			FIELD	ľ		FOR LAB USE ONLY	SE ONL	ا ر (
City / State / Zin	/ Zin Overland Park, KS 66085	66085						Ľ	Lab Notes	ស្ត										
Contact:	Lindsay E. James		_ Phone:		(913) 46	495-9990														
E-Mail:	ljames@blackstone-env.com	ε	Fax:	t			A	Ü	Client Comments:	mmei	ıts:									
te these sample.	re these samples known to be involved in litigation? If yes, a surcharge will apply	jation? If yes	i, a surcharge v	vill app] Yes	N N													
ure these samples known to burn the there any required reportin mits in the comment section.	e hazardous g limits to b Ses	e met on the required No.	니 No equested analysis	s?.If y	es, pie:	ease provide	ide			ر .	New Cr	Š		ろうう	{					
Project	Project Name/Number	0)	Sample Collector's N	lector	r's Na	ame			MATRIX	XI			D N	INDICATE.	ANALYSIS		REQUESTED	ត្ត		
.ee's Summit School Dist. DW	hool Dist. DW		(Å	38.	ß			Dr			G									
Result	Results Requested	Billing Ins	Billing Instructions	# and Typ		e of Coni	Containers		1	peci										
Candard Cother	1-2 Day (100% Surcharge)			HNO UNPR	H2SC NaO	MeO HCI	OTHE NaHS	ng Wa ueous	udge Soil	al Was	V Lead									
Lab Use Only	Sample Identification	Date/Tim	Date/Time Sampled		H	-	04		1		er									
150 hoolided	WE12631	7/26/23	5 1052						X		へ									
3	WEI SKZZ	· /	اەكك					<u>×</u>			K									
033	WE (SK33		1058					<u>×</u>			×									
heo	WE15434		1058					<u>۸</u> ۱			<u>×</u>									
035	WEI SK35		105%					×			X									
03lo	WE1 SK36		1058					*			×									
220	WEI		0011					へ			٨							-		
38	W€1 D6 38		8					× 			X									
039	WE1 3K 39		1(03					<u>×</u>			<u>×</u>									
cho	3		103					<u> </u>			メ			· 						
	Relinquished By			Dat	Date/Time						Received By	ed By					Date/Ti	me		
			7/26/	<u>,</u> 23		202		4.	N.		Ŵ				N	27	L	HO.		
h. An	they all the		ZZ ZZ	Ň	21	lel.	\mathcal{U}_{ℓ}	Y			Ø.		Q.			200	5	<u> (13</u>		
			< 																	
The individual sig- procement: and ff	The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this increment, and that he/she has the authority to sign on behalf of the client. See www.tekiabinc.com for terms and conditions.	If of the clien to sign on bel	t, acknowledge half of the clien	ss that it. See	he/she www.te	has rea	d and u com for	nderstar terms 4	Ids the Ind conc	terms a ditions.	nd cond	litions o	fthis		Bottle	BottleOrder:	82000			

j 1 ŝ

C TEKLAB, INC. 5445 Horseshoe Lake Road	5445 Horse	shoe Lake F	ada I	I OF (nsvîlle,	CHAIN OF CUSTODY td - Collinsville, IL 62234 - PI	IAIN OF CUSTODY Pg. ≤ of Collinsville, IL 62234 - Phone: (618) 344-1004	of 7 4-1004 - Fa	Work order # 25 - Fax: (618) 344-1005	5
Clianf. Blackstone Env	Blackstone Environmental, Inc.				Samples on: 🔲 ICE				LTG#
Address: 16200 Foster Street	Street	لأواد			Preserved in:			FOR LAB USE ONLY	
City / State / Zip Overland Park, KS	, KS 66085				Lab Notes				
Contact: Lindsay E. James		Phone:	(913) 495-9990		-				
E-Mail: Ijames@biackstone-env.com	N.com	Fax:			Client Comments:	its:			
vre these samples known to be involved in litigation? If yes, a surcharge will apply	n litigation? If yes	i, a surcharge will a	pply 🗌 Yes	. 2 □					******
ve these samples known to be hazardous? Use No ve there any required reporting limits to be met on the requested analysis?. If yes, please provide mits in the comment section. Yes No	s? L Yes L be met on the req D No	∫ No µested analysis?. If	'yes, please prov	de		ふくちていろう	ELSW.		
Project Name/Number		Sample Collector's Name	or's Name		MATRIX	4	DICATE AN	INDICATE ANALYSIS REQUESTED	
ee's Summit School Dist. DW		25× BB	Q		Sţ				
Results Requested	 	Billing Instructions	# and Type of Containers	TT	secia Siu Sinkin				
other 13 Day (50% Surcharge)	~ ক	UNPR	MeOl HCL H2SO NaOl HNO	eous OTHE NaHS(il Was idge ioil g Wal	Lead			
Lab Use Only Sample Identification		Date/Time Sampled	4 -)4	te .	ar			
12213M 140 MALLAR	22/22/22	1103			X	¥			
242 USCI SULTS	• • • • •	1103			X	×			
OU3 WEI SKYS		10%			X	X			
		1(06	·	•	<u></u>	X			
OUS WEI DEAS		1109			<u> </u>	X			
OHO WELDEYE		1109			<u>、</u>	<u>م</u>			
CH-28130 210		112			×	<u>ک</u>			
St act ac 18						*			
PUS WEISKY9		11/3			×	×			
05 22 139 140		1173			X	X			
Relinc		D	Date/Time			Received By		Date/Time	e
		7/26/23	onli		Vi All	S. Color		72727	1400
h. All alt		7272	S but		all a	all all a	KK	5-18-22	281
The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this igreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions.	behalf of the clien brity to sign on be	it, acknowledges th half of the client. Se	at he/she has rea se www.teklabinc.	d and unde corn for ter	rstands the terms a ms and conditions.	nd conditions of this		BottleOrder: 82000	

TEKLAB, IN	C. 5445 Hc	CHAIN OF CHAIN OF TEKLAB, INC. 5445 Horseshoe Lake Road - Collinsville	AIN OF CUSTODY pg. 6 of 7 Work order # 2307 Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005	-+ 23071994
Client.	Blackstone Environmental, Inc.	l, Inc.		LTG#
Address: 16200 Foster Street	ster Street	141		ONLY ONLY
te / Zio	Overtand Park, KS 66085	10	Lab Notes	
Contact: Lindsay E. James		Phone: (913) 495-9990		
E-Mail: Ijames@blackstone-env.com	le-env.com	Fax:	Client Comments:	
Are these samples known to be involved in litigation? If yes, a surcharge will apply	ved In litigation?	? If yes, a surcharge will apply 🛛 Yes 🗍 No		- <i>Ie</i>
Are these samples known to be hazardous? Are there any required reporting limits to be m imits in the comment section.	irdous? □ Yes s to be met on th¢ 'es □ No	Are these samples known to be hazardous? Use No Are there any required reporting limits to be met on the requested analysis?. If yes, please provide imits in the comment section. Yes No	WWD And ELEM	
Project Name/Number		Sample Collector's Name	MATRIX INDICATE ANALYSIS REQUESTED	STED
Lee's Summit School Dist. DW		TS+B3	S	
Results Requested	-	Billing Instructions # and Type of Containers	Broui Decia Sli Sli Sli	
C Standard C 1-2 Day (100% Surcharge)	harge) harge)	OTHE NaHSO MeOI HCL H2SC NaOI HNO UNPR	/ Lead ndwate al Was Judge Boil ng Wa Jeous	
Lab Use Only Sample Identification	┝─	D4 H D4 H 3	ste .	
Immady OSO WEITES	12/2 1	c/23 1116		
N WEIDES	2			
03 WEI DE 53	23			
1	54			
ou we ses	حح	11(9	×	
WEI SK	56	1/20	×	
DSU WEI DE	57	221	×	
057 WEI SK	58	h21		
0% WE1059		1124	×	
039 WE SK60	00	1 1124		
Relinquished By	By	Date/Time	Received By	Date/Time
R		2/26/23 1700	he Robert VIZN	7 1400
he Call M		127/23 1600	aller There the Files	1132
The individual signing this agreemen agreement, and that he/she has the a	t on behalf of the authority to sign	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.	BottleOrder.	82000 - 10110

<u>}−</u> ,	C TEKLAB, INC. 5445 Horseshoe Lake Road	l5 Horseshoe) Lake Roat	ulla r	CHAIN OF CUSTODY td - Collinsville, IL 62234 - Pł	pg, <u>7</u> 10ne: (618) 344	IAIN OF CUSTODY pg, 2 of Z Work order # Z3 Collinsville, IL 62234 - Phone: (618) 344-1004 - Fax: (618) 344-1005	Work order # <u>Z307/994</u> x: (618) 344-1005	
Cliant"	Blackstone Environmental, Inc.	smental, Inc.			Samples on:			°C LTG#	
Address:	16200 Foster Street	ţţ	<i>k a</i> ,		Preserved in:		FOR LAB USE ONLY	SE ONLY	
City / State / Zip	Zip Overland Park, KS 66085	66085			Lab Notes				-
Contact:	Lindsay E. James	Q .	Phone: ⁽⁹¹³	(913) 495-9990					
E-Mail:	james@blackstone-env.com		Fax:	. ,	- Client Comments:	is:			
Are these samples		gation? If yes, a suro	harge will apply	🗌 Yes 🔲 No	0				
Are there any requirinits in the comme	Are these samples known to be hazaroous? I res I No Are there any required reporting limits to be met on the requested analysis?. If yes, please provide imits in the comment section. Yes No	met on the requested a	analysis?. If yes,	olease províde		へきょうしいのつ	DELEN		
Project N	Project Name/Number	Sampl	Sample Collector's Name	Name	MATRIX	QNI	INDICATE ANALYSIS RE	REQUESTED	
Lee's Summit School Dist. DW	ool Dist. DW	14	22 + 23	Δ	Sŗ	•			
Results	Results Requested	Billing Instructions	ions # and Type	pe of Containers	seci Sl inki Aq				
C Standard 1			NaO HNO UNPR	NaHS MeO HCI H2SC	ndwat al Was udge Soil ng Wa ueous OTHI	V Lead		-	
Lab Use Only	Sample Identification	Date/Time Sampled	3 ES	O4 H 	ste . .ter				
23071994 Obo	WE SKG	7/26/23 1124	4			×			
100	WEISLUZ	hz11 /	4			X			in mention, a
600	WEI SUGS	h211 /	4		×	×			
	WEI SKGY	112	1126		×				-
HND	WEISKLS	5	1126		×	<u> く </u>			
200	WEI SHLEP		1126		<u> </u>	<u></u>			
	WE1067					*			
									~~~~~
	Relinquished BV		Date/Time	me	, , , , ,	Received By		Date/Time	
	The second	12 ~	26/23 1	700	N. CHES.			723 14co	
K. D			57/23	1600			822	RIE R	·····
The individual signir agreement, and that	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.tekiabinc.com for terms and conditions.	If of the client, ackno o sign on behalf of th	wiedges that he/s te client. See ww	he has read and u v.tekiabinc.com fo	nderstands the terms and r terms and conditions.	d conditions of this	BottleOrder.	82000 <b>110110</b>	7