

19D0984

**KCI Technologies** 

**Project Name: Laurel Woods Elementary School** 

Tehsin Aurangabadwala 936 Ridgebrook Road Sparks, MD 21152 Project / PO Number: N/A Received: 04/15/2019 Reported: 04/19/2019

Analy	vtical	Testina	<b>Parameters</b>
Allui	y ticai	icating	i didilictors

Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analyst
Lab Sample ID:	19D0984-01					Collection	on Date:	04/09/	/2019 5:16	
Sample Matrix:	Drinking Water					Collecte	d By:	Jeffrey	y Klenk	
Client Sample ID:	LWES 2 DF/C									

metrious							
Method: EPA 200.2/EPA 200.8							
Lead	<1.0	20.0	1.0	ppb	04/17/19 1129	04/17/19 1604	GHW

Client Sample ID:	LWES 3 DF/C		
Sample Matrix:	Drinking Water	Collected By:	Jeffrey Klenk
Lab Sample ID:	19D0984-02	<b>Collection Date:</b>	04/09/2019 5:16

Metals, Total by EPA 200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Methods								
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	ppb		04/17/19 1129	04/17/19 1608	GHW

Client Sample ID:	LWES 4 DF/C		
Sample Matrix:	Drinking Water	Collected By:	Jeffrey Klenk
Lab Sample ID:	19D0984-03	Collection Date:	04/09/2019 5:16

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	dqq		04/17/19 1129	04/17/19 1609	GHW

Client Sample ID:	LWES 6F CC/B		
Sample Matrix:	Drinking Water	Collected By:	Jeffrey Klenk
Lah Sample ID:	19D0984-04	Collection Date:	04/09/2019 5:16

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	ppb		04/17/19 1129	04/17/19 1611	GHW



Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 7F CC/B Drinking Water 19D0984-05					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1612	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 8F CC/B Drinking Water 19D0984-06					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analyst
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1613	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 9F CC/B Drinking Water 19D0984-07					Collected By:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1617	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 10F CC/B Drinking Water 19D0984-08					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analyst
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1619	GHW



Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 11F CC/B Drinking Water 19D0984-09					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1620	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 12F CC/B Drinking Water 19D0984-10					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1621	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 13F CC/B Drinking Water 19D0984-11					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1623	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 14F CC/B Drinking Water 19D0984-12					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1627	GHW



				3000 .					
Client Sample ID:	LWES 15F CC/B								
Sample Matrix:	Drinking Water					Collected By:	Jeffrey	/ Klenk	
Lab Sample ID:	19D0984-13					Collection Date:	04/09/	2019 5:16	
Metals, Total by EPA :	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/19	1129	04/17/19 1628	GHW
Client Sample ID:	LWES 16F CC/B								
Sample Matrix:	Drinking Water					Collected By:	Jeffrey	/ Klenk	
Lab Sample ID:	19D0984-14					Collection Date:	04/09/	2019 5:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/19	1129	04/17/19 1629	GHW
Client Sample ID:	LWES 17F CC/B								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-15					Collected By: Collection Date:	•	/ Klenk 2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/19	1129	04/17/19 1633	GHW
Client Sample ID:	LWES 19F CC/B								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-16					Collected By: Collection Date:		/ Klenk 2019 5:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/19	1129	04/17/19 1635	GHW



Client Sample ID: Sample Matrix:	LWES 20F DF/B Drinking Water					Collected By:	Jeffre	ey Klenk	
Lab Sample ID:	19D0984-17					<b>Collection Date:</b>	04/09	9/2019 5:16	
Metals, Total by EPA 20	00 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EPA	A 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1636	GHW
Client Sample ID:	LWES 21F CC/B								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-18					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 20 Methods	00 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EPA	A 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1637	GHW
Client Sample ID:	LWES 22F CC/B								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-19					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 20	00 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EPA	A 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1639	GHW
Client Sample ID:	LWES 23F CC/B								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-20					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 20 Methods	00 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EPA	A 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1640	GHW



Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 24F CC/B Drinking Water 19D0984-21					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analyst
Method: EPA 200.2/ER Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1644	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 25F CC/B Drinking Water 19D0984-22					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1651	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 26 DF/C Drinking Water 19D0984-23					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8	<1.0	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1652	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 27 DF/C Drinking Water 19D0984-24					Collected By:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8	<1.0	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1653	GHW



Client Sample ID: Sample Matrix:	LWES 28F CC/B Drinking Water					Collected By:	Jeffre	ey Klenk	
Lab Sample ID:	19D0984-25					Collection Date:		9/2019 5:16	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1655	GHW
Client Sample ID:	LWES 29F CC/B								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-26					Collected By: Collection Date:		ey Klenk 9/2019 5:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1656	GHW
Client Sample ID:	LWES 1 KS								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-27					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		7.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1657	GHW
Client Sample ID:	LWES 5 TL								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-28					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1659	GHW



Client Sample ID: Sample Matrix:	LWES 6S CC/S Drinking Water					Collected By:	loffre	ey Klenk	
Lab Sample ID:	19D0984-29					Collection Date:		0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/	9 1129	04/17/19 1700	GHW
Client Sample ID:	LWES 7S CC/S								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-30					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/	9 1129	04/17/19 1701	GHW
Client Sample ID:	LWES 8S CC/S								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-31					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/	9 1129	04/17/19 1705	GHW
Client Sample ID:	LWES 9S CC/S								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-32					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1709	GHW



Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 10S CC/S Drinking Water 19D0984-33					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1711	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 11S CC/S Drinking Water 19D0984-34					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analyst
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1712	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 12S CC/S Drinking Water 19D0984-35					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analyst
Method: EPA 200.2/El	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1713	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 13S CC/S Drinking Water 19D0984-36					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analyst
Method: EPA 200.2/EI	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1715	GHW



Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 14S CC/S Drinking Water 19D0984-37					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1716	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 15S CC/S Drinking Water 19D0984-38					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1718	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 16S CC/S Drinking Water 19D0984-39					Collected By:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1722	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 17S CC/S Drinking Water 19D0984-40					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analyst
Method: EPA 200.2/E	PA 200.8	1.1	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1723	GHW



Client Sample ID:	LWES 18 OT.7								
Sample Matrix:	Drinking Water					Collected By:		ey Klenk	
Lab Sample ID:	19D0984-41					Collection Date:	04/10	0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	pared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1727	GHW
Client Sample ID:	LWES 19S CC/S								
Sample Matrix:	Drinking Water					Collected By:	Jeffre	ey Klenk	
Lab Sample ID:	19D0984-42					Collection Date:	04/10	0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	pared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								
Lead		1.7	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1731	GHW
Client Sample ID:	LWES 20S NO								
Sample Matrix:	Drinking Water					Collected By:	Jeffre	ey Klenk	
Lab Sample ID:	19D0984-43					Collection Date:	04/10	0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1732	GHW
Client Sample ID:	LWES 21S CC/S								
Sample Matrix:	Drinking Water					Collected By:	Jeffre	ey Klenk	
Lab Sample ID:	19D0984-44					Collection Date:	04/10	0/2019 5:20	
Metals, Total by EPA Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								
Lead		1.7	20.0	1.0	ppb	04/17/	19 1129	04/17/19 1734	GHW



				3000 .					
Client Sample ID:	LWES 22S CC/S								
Sample Matrix:	Drinking Water					Collected By:	Jeffre	y Klenk	
Lab Sample ID:	19D0984-45					Collection Date:	04/10	/2019 5:20	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1738	GHW
Client Sample ID:	LWES 23S CC/S								
Sample Matrix:	Drinking Water					Collected By:	Jeffre	y Klenk	
Lab Sample ID:	19D0984-46					Collection Date:	04/10	/2019 5:20	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1739	GHW
Client Sample ID:	LWES 24S CC/S								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-47					Collected By: Collection Date:		y Klenk /2019 5:20	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1740	GHW
Client Sample ID:	LWES 25S CC/S								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-48					Collected By: Collection Date:		y Klenk /2019 5:20	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1742	GHW



#### 19D0984

Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 28S CC/S Drinking Water 19D0984-49					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1743	GHW
Client Sample ID:	LWES 29S CC/S								
Sample Matrix: Lab Sample ID:	Drinking Water 19D0984-50					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1412	04/18/19 1223	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 30 KS Drinking Water 19D0984-51					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	2.9	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1744	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	LWES 31 OT.4 Drinking Water 19D0984-52					Collected By: Collection Date:		ey Klenk 0/2019 5:20	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El Lead	PA 200.8	<1.0	20.0	1.0	ppb	04/17/1	9 1129	04/17/19 1746	GHW
Microbac Laboratories	exceeded a limit defined s, Inc. advises the recipie l authorities before acting	nt of this report							

**Definitions** 

RL: Reporting Limit



#### **Report Comments**

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

Megan Greenfield

Customer Relationship Coordinator Reported: 04/19/2019 15:45