



KIMBALL LEAD WATER TEST RESULTS

May 16th, 2016



Building Location	Sample Collected Date	Water Source ID	Device Type	Floor	Device Location	1st Draw - Sample ID	Final Result - 1st Draw (ug/L)	2nd Draw - Sample ID	Final Result - 2nd Draw (ug/L)	Remediation	Retest Date	Retest 1st Draw	Retest 2nd Draw
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004441	Utility	Basement	In boiler room eye wash	WT-042916-4458- A	64.2	WT-042916-4458- B	11.6	Non-drinking water source - Not Accessible to children			
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004442	Kitchen	Basement	In kitchen	WT-042916-4459- A	< 1	WT-042916-4459- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004443	Cooler	1	In hallway adjacent room 108	WT-042916-4460- A	< 1	WT-042916-4460- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004444	Cooler	1	In hallway south wing across from room 109	WT-042916-4461- A	< 1	WT-042916-4461- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004445	Fountain	1	In classroom 109	WT-042916-4462- A	1.54	WT-042916-4462- B	2.03				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004446	Fountain	1	In hallway south wing in between teachers restroom and custodian closet	WT-042916-4463- A	< 1	WT-042916-4463- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004447	Cooler	1	In hallway north wing adjacent to auditorium	WT-042916-4464- A	< 1	WT-042916-4464- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004448	Cooler	1	In hallway north wing across from classroom 104	WT-042916-4465- A	< 1	WT-042916-4465- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004449	Cooler	1	In classroom 102	WT-042916-4466- A	< 1	WT-042916-4466- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004450	Cooler	1	In hallway north wing across from classroom 102	WT-042916-4467- A	4.58	WT-042916-4467- B	3.89				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004451	Classroom	1	In parent room 120	WT-042916-4468- A	6.65	WT-042916-4468- B	4.08				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004452	Classroom	1	In room 122	WT-042916-4469- A	18.4	WT-042916-4469- B	1.29	Filter will be installed and then retested			
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004453	Cooler	Basement	In hallway south wing between teacher's restroom and custodian closet	WT-042916-4470- A	< 1	WT-042916-4470- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004454	Health Suite	Basement	In nurse room 005	WT-042916-4471- A	< 1	WT-042916-4471- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004455	Classroom	2	In open classroom across from room OS2A	WT-042916-4472- A	1.7	WT-042916-4472- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004456	Cooler	2	In hallway south wing between teacher's restroom and custodian closet	WT-042916-4473- A	< 1	WT-042916-4473- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004457	Cooler	2	In hallway south wing across from room OS2B	WT-042916-4474- A	< 1	WT-042916-4474- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004458	Fountain	2	In hallway middle wing adjacent room 212	WT-042916-4475- A	< 1	WT-042916-4475- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004459	Fountain	2	In hallway middle wing adjacent teacher's lounge	WT-042916-4476- A	< 1	WT-042916-4476- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004460	Classroom	2	In teacher's lounge	WT-042916-4477- A	2.95	WT-042916-4477- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004462	Classroom	2	In science lab 201	WT-042916-4479- A	27	WT-042916-4479- B	11.2	Filter will be installed and then retested			
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004463	Cooler	2	In hallway north wing adjacent science lab 203	WT-042916-4480- A	47.2	WT-042916-4480- B	46.2	Filter will be installed and then retested			
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004464	Classroom	2	In science lab 203	WT-042916-4481- A	18.6	WT-042916-4481- B	4.11	Filter will be installed and then retested			
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004465	Cooler	Basement	In basement cafeteria adjacent to custodial closet	WT-042916-4482- A	< 1	WT-042916-4482- B	< 1				
KIMBALL ELEMENTARY SCHOOL	5/5/2016	WS- 004466	Cooler	2	In hallway north wing adjacent classroom 200	WT-042916-4483- A	< 1	WT-042916-4483- B	< 1				

Footnotes:
 A - First draw sample is collected after the plumbing system has not been used for at least 6 hours.
 B - Second draw sample is collected after a 60 second flush at that device after the first draw.