July 28, 2009

Rob Lee 11119 Carl Dr. St. Louis, MO 63138

Dear Mr. Lee:

As per your request, I field tested several areas of water in your neighbor for Fluoride and Chlorine on July 28, 2009. The results of those field tests are below.

The kitchen sink at 11119 Carl Dr., St. Louis, MO 63138 was tested at 9:00am. The result for Fluoride was 1.3 mg/L and the result for Chlorine was 2.20 mg/L.

Water pooled at the storm drain located near the corner of Lydia Ln. & McQuay Ave. was tested at 9:11am. The GPS coordinate is UTM Easting 0742693, Northing 4295327 with an accuracy of 8 meters. The result for Fluoride was 0.8 mg/L and the result for Chlorine was 0.09 mg/L.

Water pooled at the storm culvert near the east driveway of 11139 Larimore Rd. was tested at 9:24am. The GPS coordinate is UTM Easting 0742426, Northing 4295221 with an accuracy of 6 meters. The result for Fluoride was 0.4 mg/L and the result for Chlorine was 0.07 mg/L.

Water flowing within the storm drain located at 1322 Red River Dr. was tested at 9:45am. The GPS coordinate is UTM Easting 0742461, Northing 4295392 with an accuracy of 5 meters. The result for Fluoride was 0.3 mg/L and the result for Chlorine was 0.1 mg/L.

Water pooled at the 2 foot storm culvert near the corner of Larimore Rd. and McQuay Ave. was tested at 10:17am. The GPS coordinate is UTM Easting 0742654, Northing 4295403 with an accuracy of 22 meters. The result for Fluoride was 0.6 mg/L and the result for Chlorine was 0.44 mg/L.

If you have any questions or comments, please contact James J. Hessel II at (314) 416-2960. Correspondence should be addressed to James J. Hessel II at the St. Louis Regional Office at 7545 South Lindbergh Blvd., Suite 210, St. Louis, MO 63125.

Sincerely,

ST. LOUIS REGIONAL OFFICE

James J. Hessel II Environmental Specialist III

JJH/

c: Public Drinking Water Branch
Missouri Public Service Commission – Jim Busch
Missouri American Water Company – Tom Simmons