



Missouri Department of Natural Resources
 Environmental Services Program
 PO Box 176 Jefferson City MO 65102-0176

RESULTS OF SAMPLE ANALYSES

Test Group:
 TOC

Order ID:
 180204478



Report Date:
 3/5/2018

JASON M CROCKER
 WEST PLAINS PWS
 CITY HALL - 1910 HOLIDAY LANE

WEST PLAINS MO 65776

Sample: AD14949		Facility ID: MO4010853				
		Site: WEST PLAINS PWS		County: HOWELL		
Collect Date: 2/13/2018 8:17:00 AM						
Sample Location: Raw Water/Common Header for Wells CH 90003						
Test	Parameter/Method	Result	Units	Qualifier(s)	MCL	SS
Alkalinity - PWS Result	Alkalinity - PWS Result/Field Dependent	250	mg/L			
Total Organic Carbon	Total Organic Carbon/SM 5310-C	<0.5	mg/L	ND		
Sample: AD14951		Facility ID: MO4010853				
		Site: WEST PLAINS PWS		County: HOWELL		
Collect Date: 2/13/2018 8:22:00 AM						
Sample Location: Filter Effluent/West Plains Treatment PLT TP 50399						
Test	Parameter/Method	Result	Units	Qualifier(s)	MCL	SS
Total Organic Carbon	Total Organic Carbon/SM 5310-C	<0.5	mg/L	ND		

MCL- A Maximum Contaminant Level (MCL) is the legal threshold limit on the amount of a substance that is allowed in drinking water under the Federal Safe Drinking Water Act. MCLs are health based, legally enforceable standards. Drinking water results below the MCLs are considered safe.
 *Lead and Copper samples have an Action Level (AL) and not an MCL. The AL levels for Lead and Copper are shown in the MCL column.
 SS- Secondary Drinking Water Regulations (secondary standards) are non-enforceable guidelines regulating contaminants that may cause aesthetic effects in drinking water, such as taste, color or odor. It is recommended that water systems comply with secondary standards but water systems are not required to comply.

The analysis of this sample was performed in accordance with procedures approved or recognized by the U. S. Environmental Protection Agency. If you have any questions, please contact Mr. Eric Medlock at (573) 522-5028.

Data Qualifier(s)
 ND Not detected at reported value

Kevin Thoenen,
 Laboratory Manager
 Environmental Services Program
 Division of Environmental Quality