IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER Monitoring and Reporting Requirements Reported Late for the

TOWN OF ALBERTON

Our water system violated a drinking water standard over the past year. Even though this was not an emergency, as our customers, you have a right to know what happened and what we did to correct the situation.

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. We did not get the chlorine residual monitoring report submitted to DEQ by the 10 th of the month and are therefore in violation of the regulations. Daily Chlorine residuals were monitored every day All results were in compliance. Public health is safe The Report was submitted to DEQ 1/15/2025.
What happened? The table below lists the disinfectant we did not properly test for during the last year, when samples should have been taken, and the date on which follow-up samples were (or will be) taken.

Disinfectant	Required sampling frequency	Facility Name / Sample Point	Months of inadequate monitoring & reporting	When samples will be taken
CHLORINE	ONE DAILY SAMPLE	TP002	December 2024	

Inadequately treated water may contain disease-causing organisms. These organisms include bacteria, viruses, and parasites which can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

The violation will be publicized In our 2024 CCR.
For more information, please contact: LESLIE HOTTINGER, PO Box 115, ALBERTON, MT 59820 Phone: (406) 722-3404 Mathiew Denking
Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

This notice is being sent to you by: TOWN OF ALBERTON, MT0000015, C

What is being done?

Date and Method Distributed: Annua CCR

Signature and Date sent to DEQ: 2/3/2025