IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER:

We routinely monitor for the presence of drinking water contaminants. Our water system recently violated drinking water standards. Although this is not an emergency, as our customers, you have a right to know what happened, what you should do, and what we are doing to correct these situations.

Stringtown PWA Has Levels of Total Trihalomethanes (TTHMs) Above Drinking Water

Standards Testing results we received for the indicated time period(s) show that
our system exceeds the standard, or maximum contaminant level (MCL), for total trihalomethanes.
The standard or MCL for total trihalomethanes is 0.080 mg/L. It is determined by averaging all
samples collected at each sampling location for the past 12 months. The following is the level
of TTHM averaged at our system's location(s): TWELVE MONTH TIME PERIOD: First
Quarter 2025; LOCATION RUNNING ANNUALAYERAGE WITH SAMPLE LOCATION; 0.156
MG/L. -1390 North Gabbart Road, Daisy, Oklahoma; 0.091 MG/L. -Stringtown Primary Pump House.
What should I do? There is nothing you need to do unless you have a severely compromised
immune system, have an infant or are elderly. These people may be at increased risk and
should seek advice about drinking water from their health care providers What does this mean?
This is not an emergency. If it had been, you would have been notified immediately. However,
some people who drink water containing trihalomethanes in excess of the MCL over many years
may experience problems with their liver, kidneys, or central nervous system, and may have an increased
risk of getting cancer.

What happened? What is being done? We have acquired funding for improvement to our water towers and are working with an engineer to make the necessary changes to correct the issue. We are awaiting the engineering report and DEQ permits in order to start the project. This notice is being sent to you by. Stringtown PWA PWSID#: OK3000303., Case No. CO 23-304

DATE: 02/28/2025. For further information contact: Stringtown Public Works office (580) 346-7224