IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

		B4995	Has Levels of Disinfection Byproducts (DBPs)
۱) Above Drinking W		of Water System, Standards	/Business)
Our water system recently violated a drinking water standard. 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 this situation.			
quarterly basis. To our system exceed for total trihalome	he DE ds the ethan ning a	BPs test results fro e standards, or ma es (TTHM) and ha nnual averages (L	g water for the presence of disinfection byproducts (DBPs) on a om the last four (4) quarters that ended on $\frac{9/30/2024}{2024}$ show that eximum contaminant levels (MCLs) (Month/Date/Year) cloacetic acids (HAA5). MCLs for TTHM and HAA5 are calculated based RAA) of samples collected from the last four (4) quarters. The LRAA of $\frac{6}{2}$ mg/L,
		0 0	(location)
and HAA5at ZOSN PENLAND is at 105.5 mg/L. These values exceed the respective MCLs			
for TTHM of 0.080	(loca) mg/	•	060 mg/L.
What should I do At this time, no al consult your docto	terna	tive source of wat	ter is necessary. However, if you have any specific health concerns,
water containing t liver, kidneys, or c	ergeno trihalo entra	omethane in exce Il nervous system,	you would have been notified immediately. Some people who drink ess of the MCL over many years may experience problems with their, and may have an increased risk of getting cancer. Some people who n excess of the MCL over many years may have an increased risk of
What Happened? What is being done? When disinfectants are used in the treatment of drinking water, disinfectants react with naturally-occurring organic and inorganic matter present in water to form DBPs. We are taking/have taken the following corrective actions: Flushing water System. Lowering Disinfectant Dose			
resolving the prok		within 30-1	NAVC
resolving the proc	71C111 \	VVICIAII)	(Estimated time frame)
If you have any qu	ıestio	ns, please contact	t <u>Town HALL</u> at <u>877-347</u> , -4888 (Name of water system contact) (Phone number)
_			(Name of water system contact) (Phone number)
or PO BOX	30	0 BAG95	W7 82321
(Mailing	g addr	ess of PWS conta	ct)
have received this	notic	e directly (for exa	e other people who drink this water, especially those who may not ample, people in apartments, nursing homes, schools, and businesses). In public place or distributing copies by hand or mail.
Date distributed: Public Water Syste	em ID	10 28 2024 # WY 56	.00058