Consumer Confidence Report – 2019 Covering Calendar Year – 2018

This brochure is a snapshot of the quality of the water that we provided last year. Included are the details about where your water comes from, what it contains, and how it compares to Environmental Protection Agency (EPA) and state standards. We are committed to providing you with information because informed customers are our best allies. If you would like to observe the decisionmaking process that affect drinking water quality, please call CHEROKEE CO RWD # 7 (WELLING) at 918-207-1344.

Our drinking water is supplied from another water system through a Consecutive Connection (CC). To find out more about our drinking water sources and additional chemical sampling results, please contact our office at the number provided above. Your water comes from :

Source Name	Source Water Type
No other sources to display.	

Buyer Name	Seller Name
CHEROKEE CO. RWD #7 (WELLING)	TAHLEQUAH PWA

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as those with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

The sources of drinking water (both tap water and bottled water) included rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Please contact us to obtain more information about a source water assessment and its availability.

Contaminants that may be present in sources water before we treat it include: <u>Microbial contaminants</u>, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, livestock operations and wildlife. <u>Inorganic contaminants</u>, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming. <u>Pesticides and herbicides</u>, which may come from a variety of sources such as storm water run-off, agriculture, and residential users.

Radioactive contaminants, which can be naturally occurring or the result of mining activity.

<u>Organic contaminants</u>, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and also come from gas stations, urban storm water run-off, and septic systems.

In order to ensure that tap water is safe to drink, EPA prescribes regulation which limits the amount of certain contaminants in water provided by public water systems. We treat our water according to EPA's regulations. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Our water system is required to test a minimum of 1 samples per month in accordance with the Total Coliform Rule for microbiological contaminants. Coliform bacteria are usually harmless, but their presence in water can be an indication of disease-causing bacteria. When coliform bacteria are found, special follow-up tests are done to determine if harmful bacteria are present in the water supply. If this limit is exceeded, the water supplier must notify the public.

Water Quality Data

The following tables list all of the drinking water contaminants which were detected during the 2018 calendar year. The presence of these contaminants does not necessarily indicate the water poses a health risk. Unless noted, the data presented in this table is from the testing done January 1- December 31, 2018. The state requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old.

Terms & Abbreviations

Maximum Contaminant Level Goal (MCLG): the "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLGs allow for a margin of safety.

Maximum Contaminant Level (MCL): the "Maximum Allowed" MCL is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology. Secondary Maximum Contaminant Level (SMCL): recommended level for a contaminant that is not regulated and has no MCL.

Action Level (AL): the concentration of a contaminant that, if exceeded, triggers treatment or other requirements.

<u>Treatment Technique (TT)</u>: a required process intended to reduce levels of a contaminant in drinking water.

<u>Maximum Residual Disinfectant Level (MRDL)</u>: the highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Non-Detects (ND): lab analysis indicates that the contaminant is not present. Parts per Million (ppm) or milligrams per liter (mg/l)

Parts per Billion (ppb) or micrograms per liter (µg/l)

<u>Picocuries per Liter (pCi/L)</u>: a measure of the radioactivity in water.

Millirems per Year (mrem/yr): measure of radiation absorbed by the body. Monitoring Period Average (MPA): An average of sample results obtained during a defined time frame, common examples of monitoring periods are monthly, quarterly and yearly.

Nephelometric Turbidity Unit (NTU): a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person. Turbidity is not regulated for groundwater systems.

Running Annual Average (RAA): an average of sample results obtained over the most current 12 months and used to determine compliance with MCLs.

<u>Locational Running Annual Average (LRAA):</u> Average of sample analytical results for samples taken at a particular monitoring location during the previous four calendar quarters.

<u>Monitoring and Reporting (M/R):</u> a violation for failure to conduct regular monitoring of drinking water quality or to submit monitoring results in a timely fashion.

<u>Operational Evaluation Level (OEL):</u> a report triggered by the disinfection by-products rule.

Testing Results for: CHEROKEE CO. RWD #7 (WELLING)

Please Note: Because of sampling schedules, results may be older than 1 year

MCLG

Typical Source

MCL

Microbiological

Result

Regulated Contamin	ants	Collect Date	tion	Highes Value		nge //high)	Unit	MCL	MCL	.G	Typical Source		
No Detected Results v	were Found	in the C	Calendar Ye	ear of 20	18			l					
Disinfection Byprodu	oducts		Monitori Period	ing Hi	ghest AA	Ran (low)	ge /high)	Unit	MCL	MCLG	G Typical Source		
OTAL HALOACETIC	C ACIDS (H	AA5)	2018	12)	11.7	1	ppb	60	0	By-product of drinking water disinfecti		
THM			2018	41		40.6		ppb	80	0	Ву-	product of drinking w	ater chlorination
ead and Copper	Monitor Period	ring	90 th Percent	iilo.	ange ow/high)	•	Unit	AL	Sites Over	1 1	ypical s	Source	
											Corrosion of household plumbing sys Erosion of natural deposits; Leaching from preservatives.		
copper, free present, elevated leve aterials and compone introl the variety of ma shing your tap for 30 iter tested. Information	ents associa aterials used seconds to n on lead in	can cau ted with I in plum 2 minu drinking	service lin bing comp tes before	health panes and hoonents. Vusing wa	home plum When your ater for dri	especiall nbing. You water h	our water as been s cooking.	system is itting for se f you are	responsil everal hou concerne	oung ch ble for prurs, you	erosion of preservations. Land in the control of th	of natural deposits; L ives. ead in drinking wate high quality drinking mize the potential for your water, you may	eaching from wooder is primarily from water, but canno lead exposure by wish to have you
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oresent, elevated leverals and componentrol the variety of masshing your tap for 30 ter tested. Information http://www.epa.gov/sachlorine/Chloramine/Aaximum Disinfection/6/01/2018 - 06/30/20 Total Organic Carbonowest Month for Reservations and components of the c	els of lead ints associa aterials used seconds to n on lead in afewater/lea es n Level	can cau ted with d in plum 2 minu drinking ad.	se serious a service lin abing computes before g water, tes	health pres and hoonents. Values was sting met	Actual	especiall nbing. You water h	ly for pregour water as been s cooking. I but can take	nant wom system is itting for so f you are to minim	en and y responsil everal hor concerne ize expos	oung ch oung ch ole for pi urs, you d about ture is av	Erosion of preservation of the control of the contr	of natural deposits; Lives. ead in drinking wate high quality drinking mize the potential for your water, you may from the Safe Drinkin	eaching from wooder is primarily from water, but cannot lead exposure by wish to have your g Water Hotline or
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Secondary Contaminants-Non Health Based Contaminants-No Federal Maximum Contaminant Level (MCL) Established.	Collection Date	Highest Value	Range (low/high)	Unit	SMCL
No Detected Results were Found in the Calendar Year	r of 2018				

During the 2018 calendar year, we had the below noted violation(s) of drinking water regulations.

Compliance Period	Analyte	Comments
No Violations Occurred in the Calend	ar Year of 2018	

Some or all of our drinking water is supplied from another water system. The table below lists all of the drinking water contaminants, which were detected during the 2018 calendar year from the water systems that we purchase drinking water from.

Regulated Contaminants	Collection Date	Water System	Highest Value	Range (low/high)	Unit	MCL	MCL G	Туріса	al Source
COMBINED RADIUM (-226 & -228)	3/18/2014	TAHLEQUAH PWA	0.939	0.068 - 0.939	pCi/ L	5	0		Erosion of natural deposits
GROSS ALPHA, EXCL. RADON & U	3/18/2014	TAHLEQUAH PWA	0.559	0.198 - 0.559	pCi/ L	15	0		Erosion of natural deposits
GROSS ALPHA, INCL. RADON & U	3/18/2014	TAHLEQUAH PWA	0.559	0.198 - 0.559	pCi/L				Decay of natural and man-made deposits
GROSS BETA PARTICLE ACTIVITY	10/21/2014	TAHLEQUAH PWA	3.09	1.26 - 3.09	pCi/ L	50	0		Decay of natural and man-made deposits
RADIUM-226	10/21/2014	TAHLEQUAH PWA	0.068	0.068	pCi/L		0		
RADIUM-228	3/18/2014	TAHLEQUAH PWA	0.939	0.939	pCi/L		0		
BARIUM	2/6/2018	TAHLEQUAH PWA	0.041	0.041	ppm	2	2		Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
FLUORIDE	11/2/2018	TAHLEQUAH PWA	0.77	0.47 - 0.77	ppm	4	4		Natural deposits; Water additive which promotes strong teeth.
NITRATE-NITRITE	2/6/2018	TAHLEQUAH PWA	1.67	1.04 - 1.67	ppm	10	10		Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
TURBIDITY	1/4/2018	TAHLEQUAH PWA	0.34	0.34	NTU				Soil runoff

Secondary Contaminants	Collection Date	Water System	Highest Value	Range (low/high)	Unit	SMCL
CHLORITE	1/4/2018	TAHLEQUAH PWA	0.449	0.0677 - 0.449	ppm	1
SODIUM	2/5/2018	TAHLEQUAH PWA	16.1	12.2 - 16.1	MG/L	