EFFECTIVE SEPTEMBER 1, 2018:

The minimum water rate will increase to \$20.00

For the first 2,000 gallons and will remain \$5.00 for every 1,000 gallons thereafter.



Okatoma Facts:

- -450 Miles of Water Line
- -329 Million Gallons Pumped Annually
 - 9 Wells and 5 **Elevated Tanks**
 - -Approx. 3,500
 - **Active Customers** -We service 3
 - Counties and the Rural Areas of 5 Cities.
- -3 Certified Operators
- -9 Member Board of Directors

TIP of the YEAR! Repair or Replace Old Leaky toilets

Toilet leaks are the #1 cause for increased usage on a customer's bill. Older toilets use 3-7 GALLONS of water per flush.

Here is a simple way to check for leaks:

- 1. Remove the toilet tank lid.
- 2. Drop 1 dye tablet or food coloring into the tank.
- 3. Put the lid back on. DO NOT FLUSH!
- 4. Wait 10-15 minutes, and then look in the bowl. If you see color, you have a leak! If it is clear, you don't.

Help be our Eyes!

... If you see a leak or water standing where it shouldn't, give us a call 1-601-733-2363. Our staff works diligently to keep leaks repaired!

Check out our new website! www.okatomawater.myruralwater.com

Sign up for text alerts, read current CCR Reports, and view payment options!

We offer Bank Draft. Print your forms ONLINE!

Coming Soon....

Okatoma will be building a NEW well site on Pine Grove Rd. It will include a 600 Ft well pumping approximately 500 gallons per minute, an elevated tank, a water treatment plant, and a generator. This will be our second water tower in the Magee service area.



We plan to break ground on this project as soon as 2019!

We have been working hard to upgrade our water system. We have started installing new RG3 Radio read meters in some areas. We hope to have them all completed in next couple of years!

There are currently 2 new line projects planned for 2018/2019 year. We will be running 34 of a mile of new line on SCR 66, and replacing some old line on SCR 31 in the coming months. The number of new line projects changes each year based on the age and condition of the pipe.