

March 2, 2022

To: Customers of the Constate Utilities

Subject: Introduction of new owners

Ref: Water Utility for the Avalon Hills, Hills of Avalon, Campbell Woods, O.K. Heights, and 490 Commercial Plaza Communities in Homosassa and Lecanto Florida

Hello,

We are the new operators of the Avalon Water System (Constate Utilities), and we would like to introduce ourselves to you. We are Hash Utilities, and we will be operating and maintaining the water system. You can contact us at:

Phone: (352) 613-0103
E-mail: marshall@hash.com
Website: www.hashutilities.com

More information about the system will be posted on the above website at the Avalon Hills Water System link, as it becomes available.

Billing will follow a bi-monthly schedule. Bills are mailed on the 25th of every other month (even months) for the preceding two months.

Our mailing address for correspondences and payments is:

Hash Utilities, LLC
P. O. Box 4
Inglis, FL 34449-0004

You will receive your first bill from us around April 25th, and it will include service for the months of March and April. You may continue to pay monthly, and it will be credited to your account. Payment methods are available on our website.

Please note, if you happen to see anything out of the ordinary that pertains to the water system, please give us a call so that we can investigate it as soon as possible. Water leaks in the system affect us all. If you see any extra green areas in the grass, please let us know so can investigate the area for leakage. The cost to pump and provide quality drinking water is increasing, and that cost is shared by everyone. Reporting leaks and saving water benefits everyone.

Over the next several months, we will be digging up portions of the system to inspect the valves and piping. Some of the valves at the plant will need to be changed, while performing this work we plan on having very brief water interruptions.

We are looking forward to serving you. Please don't hesitate to call us if you have any questions.

Thank You,

Marshall and Kim Hash