## TENNESSEE REGULATORY AUTHORITY



2010 DEC 20 Al. 0.29
460 James Robertson Parkway
Nashville, Tennessee 37243-0505

Date:

12/17/2010

TO:

**Docket File** 

From:

Patsy Fulton, Utilities Division

RE:

Docket No. 10-00145 Petition Of Aqua Green Utility Inc. To Amend Its CCN And Expand Its Service Area To Include A Portion Of Jefferson County In Tennessee, Known As Stonebridge On Douglas

Lake

Copies of the attached letters concerning Stonebridge, Jefferson County, Tennessee (SOP 10042) received by TRA Staff via e-mail on December 17, 2010.

## Patsy Fulton - SOP-10042

From:

Elizabeth Rorie

To:

dart@adseptic.com 12/17/2010 9:02 AM

Date: Subject:

SOP-10042

CC:

bob@fesconsulting.com; Fulton, Patsy; Janjic, Vojin; Odette, Robert; Smith, Woody

Attachments: SOP-10042.PDF

Mr. Kendall,

The attachment is correspondence related to Aqua Green Utility Inc. - Stonebridge on Douglas Lake. It has also been uploaded to Waterlog. If you have trouble opening it or need further assistance, please let me know.

Tks, Beth



## TENNESSEE DEPARTMENT OF ENVIRONMENT & CONSERVATION DIVISION OF WATER POLLUTION CONTROL 401 CHURCH STREET 6<sup>th</sup> FLOOR L & C ANNEX NASHVILLE, TENNESSEE 37243

December 16, 2010

CERTIFIED MAIL #70993400001409767488

Mr. Dart Kendall, President AquaGreen Utility Inc. 3350 Galts Road Acworth, GA 30102

Subject:

SOP Permit No. SOP-10042

AquaGreen Utility Inc.

Dandridge, Jefferson County, Tennessee

Dear Mr. Kendall:

This is to confirm receipt of your letter dated December 11, 2010. Your letter continues an argument regarding an incomplete application for a proposed drip disposal system at the Stonebridge development. The letter did not provide any new or substantial information considering facts presented in our letter dated December 10, 2010. If you wish to proceed with this project, we encourage you to focus on steps required to complete a permit application.

The first step would be to provide a field verified soils map showing an adequate amount of useable soil area to handle the design flow of 32,100 GPD. In accordance with our state design criteria, the soil used must meet our design criteria relative to texture and structure, depth and drainage. The required soil area will be dependent upon hydraulic loading rate, nutrient loading rate and slope. These issues will have to be addressed in your engineering report, in accord with the final soils map that has been field verified by a TDEC soil scientist.

TDEC engineering staff and soil scientist(s) will accommodate your schedule to set up a meeting with your soil scientist to field verify your soils map. A link to all approved soils scientists in Tennessee is <a href="http://tn.gov/environment/gwp/pdf/soilconsultants.pdf">http://tn.gov/environment/gwp/pdf/soilconsultants.pdf</a>. If you have any questions, please contact Mr. O'Dette at (615) 253-5319 or via email at <a href="Robert.Odette@tn.gov">Robert.Odette@tn.gov</a>.

Sincerely

Vojin Janjić

Manager, Permit Section

Division of Water Pollution Control

cc: TDEC-DWPC, Permit Section, Municipal Facilities-Plans Review Section

Knoxville Environmental Field Office

Mr. Bob Faulhaber, P.E., Faulhaber Engineering & Sustainability, (bob(a fesconsulting.com)

Ms. Patsy Fulton, TRA (Patsy.Fulton@tn.gov)