

7178 Columbia Gateway Drive, Columbia Maryland 21046 (410) 313-1771 Fax (410) 313-2648 TDD (410) 313-2323 Toll Free 1-866-313-6300 website: www.hchealth.org

Penny E. Borenstein, M.D., M.P.H., Health Officer

March 13, 2006

Toll Brothers, Inc. 7164 Columbia Gateway Drive, #230 Columbia, MD 21046

> RE: Triadelphia Crossing, Lot 7 14314 Roxbury Lake Drive Glenelg, MD 21737 BP #: B00153893 Well Permit # HO-94-4133

Dear Sir:

This is to advise you that the septic system for the above referenced property has been installed and inspected. Final approval of the septic system was granted on 12/05/2005. Final approval of the well line connection to the dwelling was approved on 11/08/2005.

The water sample results indicate that the water samples submitted for testing were free of coliform and fecal coliform bacteria at the time of sampling and are bacteriologically safe for drinking. The water sample results were found to be in compliance with COMAR water quality standards.

INTERIM CERTIFICATE OF POTABILITY

This certifies that the initial sampling requirements of COMAR 26.04.04 "Well Regulations" have been met for the water supply system installed under well permit #HO-94-4133. Although the submitted sample results are in compliance with COMAR standards, the Health Department does not guarantee water supplies. Based upon satisfactory investigation and evaluation, the Howard County Health Department as authorized by the Maryland Department of the Environment accepts this well system as required by COMAR 26.04.04.

This certificate may become final upon completion of the second bacteriological test, which is to be taken by the county health department within six months of receipt of this letter. Please contact (410) 313-1773 to schedule a final water sample appointment. Currently, there is no charge for this final sampling.

Date of Water Samples:

03/08/2006 & 03/10/2006

Date of Well Completion:

04/20/2005

Stuart Oster, Sanitarian Well & Septic Program

cc:

Building Inspector's Office Community Health Services

File