



COLORADO
Department of Public
Health & Environment

Dedicated to protecting and improving the health and environment of the people of Colorado

July 14, 2016

Jason Martin, Regional Engineering Mgr.
Oldcastle Precast
1820 E. Hwy. 402
Loveland, CO 80537

Subject: Septic Tank Models: ST1000, ST1000LP, ST1250, ST1500, and ST2000
Acceptance For Use in Colorado On-site Wastewater Treatment Systems

Dear Mr. Fentress:

Pursuant to section 43.13 of the On-site Wastewater Treatment System Regulation 5 CCR 1002-43 (Regulation 43), the Water Quality Control Division (Division) has reviewed drawings and specifications originally received as part of a submittal from Colorado Precast. Your letter of July 6, 2016 provided information regarding your acquisition of Colorado Precast as well as a statement indicating that all specifications of the following septic tanks have remained the same as those provided by Colorado Precast in 2014:

- ST1000
- ST100LP
- ST1250
- ST1500
- ST2000

Subsequent to this information, the Division finds the tank design to be consistent with the criteria of section 43.9 of Regulation 43. The Division also provides this acceptance of the tank(s) referenced above as meeting these criteria and acceptable for use in Colorado.

The materials reviewed included evidence that Oldcastle Precast tanks are certified for use as a septic tank by the National Precast Concrete Association (NPCA) so submittal of watertightness testing on an annual basis is not required pursuant to section 43.13(G)(2).

This acceptance does not constitute an endorsement of this product. As individual local public health agency regulations may be more stringent than Regulation 43, the Division cannot ensure the acceptance of a septic tank within any given jurisdiction.

If you have any questions regarding the Division's review or findings, please contact me at (303) 692-2366 or chuck.cousino@state.co.us.

Sincerely,

Charles J. Cousino, REHS
On-site Wastewater Treatment System Coordinator
Engineering Section | Water Quality Control Division
Colorado Department of Public Health and Environment

cc: Files

