

September 26, 2008

Theo B. Terry, III, RS
Manager of Technology
Ring Industrial Group
30 Industrial Park
Oakland, TN 38060

Re: EZflow Approval – Amendment to add approval for 1204H And 1204H-GEO

Mr. Terry:

This covers the EZflow branded products; 1201P, 1201P-GEO, 1202H, 1202H-GEO, 1203H, 1203H-GEO, 1204H, and 1204H-GEO. The EZflow products listed above can be used as part of a subsurface wastewater disposal system approved under the Wastewater System and Potable Water Supply Rules, effective September 29, 2007 (Rules). The wastewater disposal systems must be designed, installed and operated in accordance with the Rules and as described in the information packet submitted on November 29, 2006. EZflow systems must be installed with the inlet invert of the distribution piping at least 6 inches above the infiltrative surface of the absorption trench or bed. Sizing of wastewater disposal systems which incorporate the EZflow systems shall be in accordance with §1-907, §1-908, §1-913, and §1-916 of the Rules. Pressure distribution is required for the use of EZflow systems in all mound wastewater disposal systems (§1-913) and filtrate effluent disposal systems (§1-916). No reduction in system size or separation to seasonal high groundwater or bedrock may be taken for use of EZflow systems.

If you have any questions, please contact me at 802-241-3027.

Sincerely,



Roger Thompson, Jr.
Regional Office Programs Manager

Cc (Electronic): Technical Advisory Committee
 Regional Engineers

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