



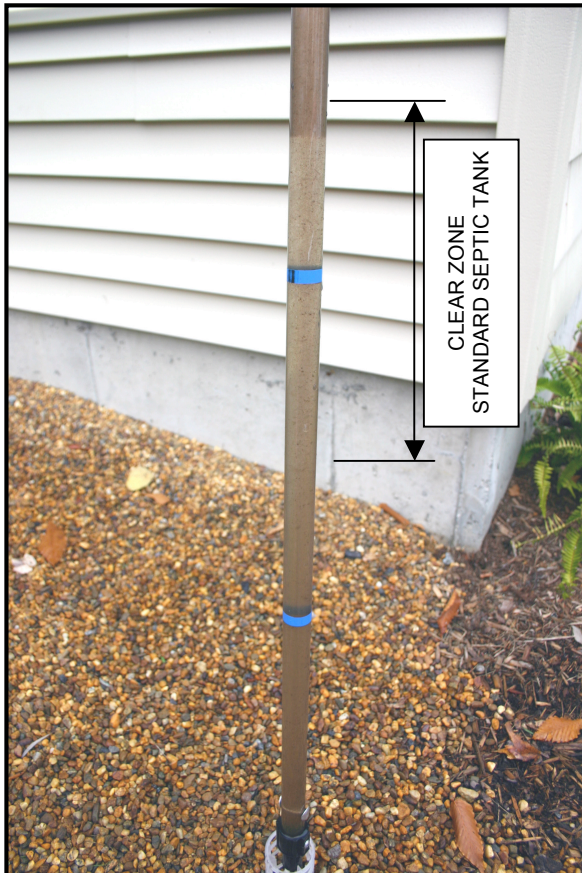
WASTEWATER ALTERNATIVES, INC

developing innovative solutions with sustainable results

Telephone: 603-783-8042
www.theleansolution.com

Toll Free: (866) 900-2415

Fax (603) 783-4499
email: gary@theleansolution.com



Effluent Sample No.1
from
Septic Tank



Effluent Sample No.2
from
THE CLEAN SOLUTION™

Effluent Sample No.1 was taken from a conventional septic tank that discharges into a leach field utilizing fabric style treatment units, chambers, or pipe and stone. Notice in Effluent Sample No. 1 the "Clear Zone". This is the effluent that is being discharged into the leach field for treatment. Septic tank effluent has a high level of Total Suspended Solids, which is visible in Sample No. 1. Septic Tank effluent requires a large area to provide treatment and will fail over time from the buildup of a biomat.

Effluent Sample No. 2 was taken from a septic system that utilizes **THE CLEAN SOLUTION** system. **THE CLEAN SOLUTION** system would then discharge into a leach field utilizing fabric style treatment units, chambers, or pipe and stone. Notice in Effluent Sample No. 2 that the "Clear Zone" is throughout the sample and is **CLEAR**. The only sludge buildup has settled out at the bottom (see yellow arrow on smaller image). This clear effluent is being discharged into the leach field for treatment, which requires a smaller area to disperse the effluent.

DISCHARGING

EFFLUENT FROM A CONVENTIONAL SEPTIC SYSTEM OR **THE CLEAN SOLUTION** SYSTEM
BACK INTO THE GROUND

WHICH ONE WOULD YOU CHOOSE FOR YOUR PROPERTY?

