



Innovative Onsite Wastewater Products and Services

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*Alternative
Wastewater
Systems*

Colorado School of Mines – Mines Park

Since 2001, the Colorado School of Mines (CSM) Small Flows Program has employed an on-campus test site for field testing and for evaluation of emerging technologies. Currently, a research project is underway to evaluate the performance of two engineered pretreatment units (including AdvanTex®) and the performance of the soil absorption cells downstream. Soil cells will be dosed at two hydraulic loading rates with septic tank effluent, AdvanTex effluent, and membrane bioreactor effluent. Cells will be monitored for changes in infiltration rates, ponding, and water quality parameters (below the infiltrative surface).

*Product
Distribution*

The Project Director and Manager for research activities at Mines Park are Dr. Robert Siegrist and Kathryn Lowe respectively.

*Product
Support*

Additional information may be found at <http://www.mines.edu/research/smallq/index.html>

*Installation
Assistance*



*Onsite
Management
Services*



*Maintenance
Contracts*



*Effluent
Sampling*

Dedicated to Improving the Performance of Onsite Wastewater Systems