

Pipeline hydrotest filtration system saves contractor time, money



A filtration system using 10 micron bag filters and carbon filters proved cost-effective for hydrotesting company.



Suspended solids and benzene were removed from the test water.



The filtered water met all standards for discharge in a nearby creek.

A hydro testing company working on a pipeline that spanned from Alabama to Illinois needed to handle the 12,200 barrels of water with suspended solids and benzene that would result from the test.

Rain for Rent designed a continuous filtration system using carbon filtration, bag filters, two temporary holding tanks and a four inch pump. The filtered hydro test water was tested for contaminants and yielded clean results. The water was then discharged into a nearby creek.

The hydro testing contractor estimated the cost savings of filtering the water on site rather than trucking it for disposal was at least \$50,000 on this one project and plans to use Rain for Rent for future hydro testing projects.



Liquid Ingenuity®

PUMPS • TANKS • FILTRATION • PIPE • SPILLGUARDS

800-742-7246 rainforrent.com