University of Connecticut
Water Resources Field Station
Storrs, CT 06269

LOG OF BORING WRFS-5

Date Started : 09/08/2005
Date Completed : 09/08/2005
Logged By : Michelle Hier
Drilling Method : Geoprobe
Sampling Method : Macrocorer

Northing Coord. : 858209.635
Easting Coord. : 1139302.738
Hole Diameter : 2"
Well Diameter : 0.75" ID

Driller : T. Baird, CT DEP

Surf. Elev. 510.59

Elev. 510.77

Top soil
Sandy Silt
Coarse sand
Tan, grey, clay, which turns to dark, grey clay with depth
Sandy clay, with some gravel, wet

Cover
Sand/Bentonite Backfill
1" OD PVC Risers
Native Soil
3", 1.5" OD, Geoprobe Prepack
Slotted PVC w/ Stainless Steel Screen

Sample No.
Well: WRFS-5
Elev.: 510.77