| | | | | | | LOG OF BORING WRFS-26 | | | | | | |
|--|------------------|---|------|-----------------------|--|--|--|-----|--|--|--|--|
| | | Water | Reso | urces | onnecticut Field Station | Date Started : 9/24/15 Date Completed : 9/24/15 | | | | (Page 1 of 1) Driller : G. Ulatowski Northing Coord. : 858158 | | |
| | Storrs, CT 06269 | | | | | Logged By : Fagan, Huffman, Nelson Drilling Method : Geoprobe Sampling Method : Macrocorer | | | Easting Coord. : 1139250 Hole Diameter : 2.125 Well Diameter : 1.0" ID | | | |
| | Depth in Feet | Surf. Elev.511 | nscs | GRAPHIC | DESCRIPTION | | | | % Rec | Well: WRFS-26 Elev.: 511 Cover | | |
| | 0- | 511 | PT | | PEAT, topsoil, brown, depositional environm organic matter | | ightly moist, loose, it of leaves, roots, and other | | | | | |
| | _ | 1 — 510 ML CLAYEY SILT with trawith mottling, modera silt with traces of gravin water table | | | with mottling, modera silt with traces of grav | tely dense, fine grain | 1 | 67% | | | | |
| | - | - 508 | CL | | CLAY, low plasticity, of dense, gravelly clays, | olive gray, moderately moist, , sandy clays | | | | —Bentonite —1.0" ID, 1.25" OD | | |
| | 4- | 507 | sw | | SAND, well graded, b fine clayey sand, grav | rown, moist, modera relly sand | erately loose, | | | | | |
| | 5- | - 506 | | | CLAY, high plasticity, stiff, moist, sandy clay marks a change in wa | s, high cohesion, ox | mottling, idation | | | | | |
| | - | - 505 - 504 | СН | | | | | 2 | 75% | | | |
| S-26.BOR | - | 503 | | | | | | | | | | |
| 2009\logs\WRF | - | | SP | // | SAND, poorly graded loose, medium sand CLAY, low plasticity, of | olive brown, slurry, w | | - | | | | |
| 10-22-2015 D:\NRME_newwell field2012\logs2009\logs\WRFS-26.BOR | - | - 502 - 501 | | saturated, loose, fin | | grained | | 3 | 75% | — Nati | Native Soil | |
| 015 D:\NRME_new | 11- | - 500 | CH | | | | | | | 1.0" Geo | OD, 0.75" ID, 3' long insight prepack | |
| 10-22-20 | 12- | | | | | | | | | | | |