

11/3/14

Aboard the R/V Hevon w/ Captain
K. Fall, Danielle Farley, Grace Cartwright
and Bruce Massey to West Point for
resistivity and sediment samples.

DST

5464 ~~854~~^{Mod} 913
 MC 37.53630°
 GSA 76.87421°
 Depth 13 ft
 consolidated clay

5465 ~~927~~^{Blowout} 936
 MC Fell - 37.53600°
 GSA 5-6 cm - 76.87420°^{moving boat}
 Depth 24 ft - 37.53656°
 5466 SAND - 76.87464°

5466 947
~~res~~ MC Fell - 37.53659°
~~res~~ GSA 8-9 cm - 76.87469°
 in Channel

5467 ~~1003~~~~1007~~ 1013 53696
 + 37. ~~53682~~~~53702~~
 Me - 76. ~~87472~~~~8767~~
 res - 76.87521

5468 ~~1028~~ 1024 22 FT
37.53675
14.08°C MC δ -76.87539
20253 $\mu\text{S/cm}$ μS^{15}
11.97 ppt

5467 1045 21 FT
37.53682
X RAY
76.87554
X RAY

5470 1112 Depth 18
GSA 37.57915°
~~GSA~~ 76.85983°

5471 1128 18 FT
MC 37.57715
RES 76.85783

5472 1139 17 FT
MC 37.57813
RES 76.85782

14°C
41976 $\mu\text{S/cm}$
8.63 ppt

5473

1046

17 Pt

XRAY
NOY

37.57908

76.85783