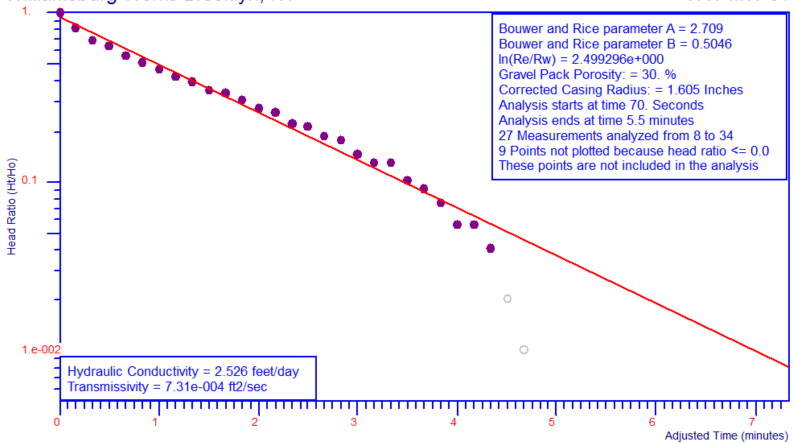
Rising Head Test 1 11/6/09

Bouwer and Rice Graph WW-MW-01

Williamsburg Works Brooklyn, NY



Project Number: 093060 for National Grid Analysis by Starpoint Software

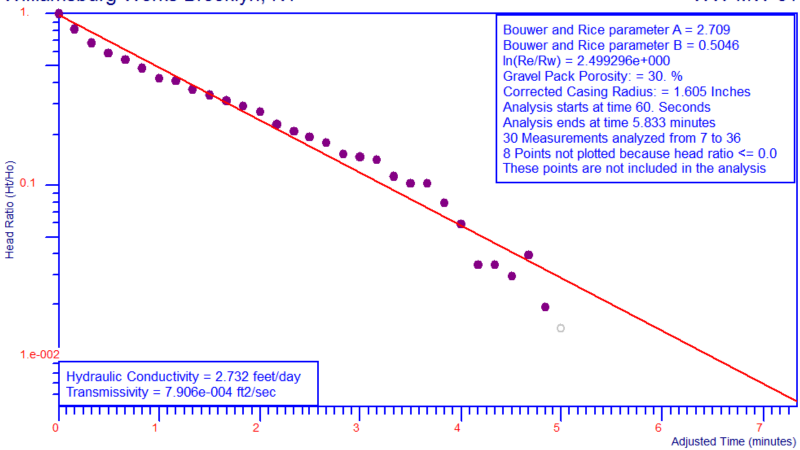
Ho is 0.197 feet at 70. Seconds

Rising Head Test 2 11/6/09

Williamsburg Works Brooklyn, NY

Bouwer and Rice Graph

WW-MW-01



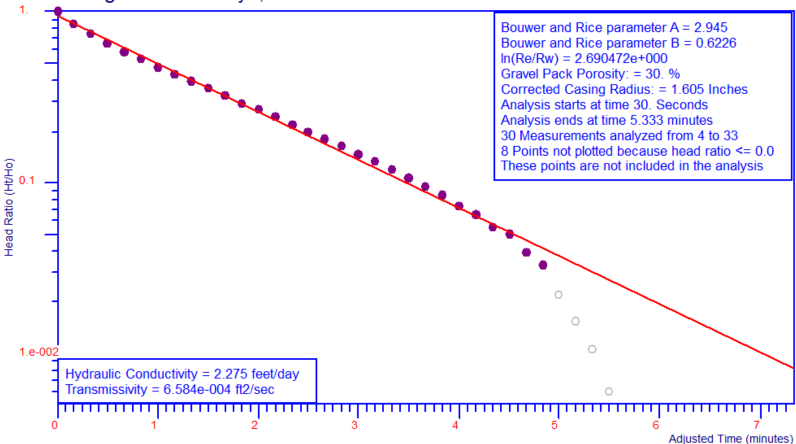
Project Number: 093060 for National Grid Analysis by Starpoint Software

Ho is 0.205 feet at 60. Seconds

Rising Head Test 1 11/6/09

Bouwer and Rice Graph WW-MW-04

Williamsburg Works Brooklyn, NY



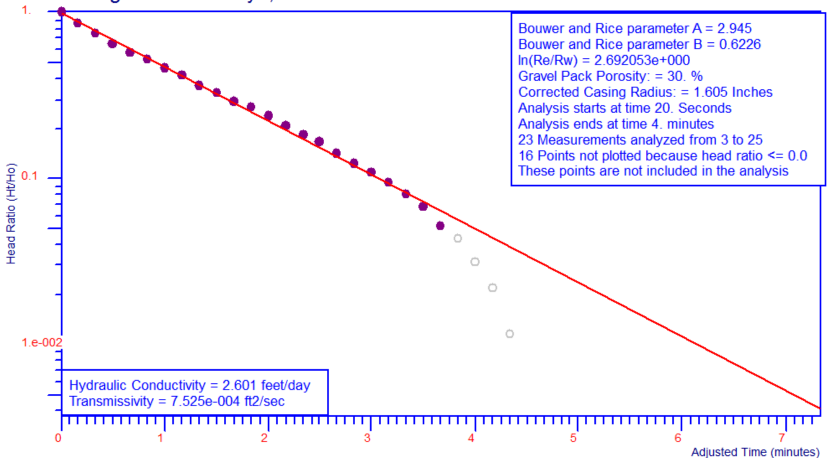
Project Number: 093060 for National Grid Analysis by Starpoint Software

Ho is 1.502 feet at 30. Seconds

Rising Head Test 2 11/6/09

Bouwer and Rice Graph WW-MW-04

Williamsburg Works Brooklyn, NY



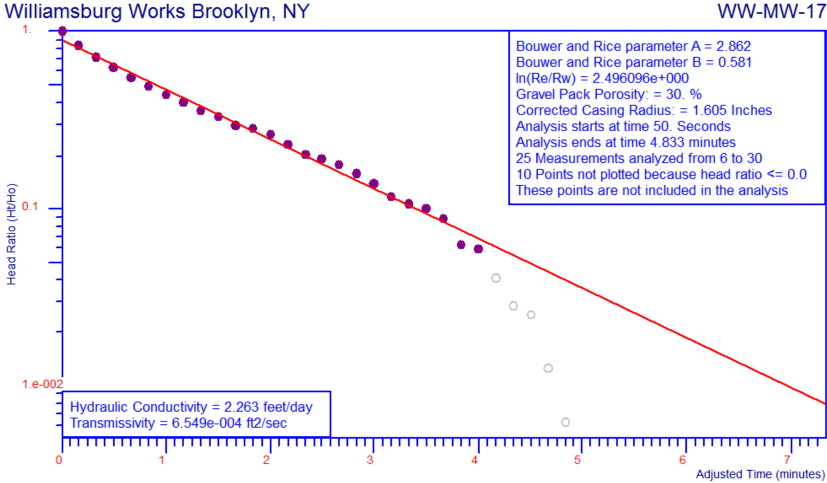
Project Number: 093060 for National Grid Analysis by Starpoint Software

Ho is 1.374 feet at 20. Seconds

Rising Head Test 1 11/6/09

Bouwer and Rice Graph

WW-MW-17



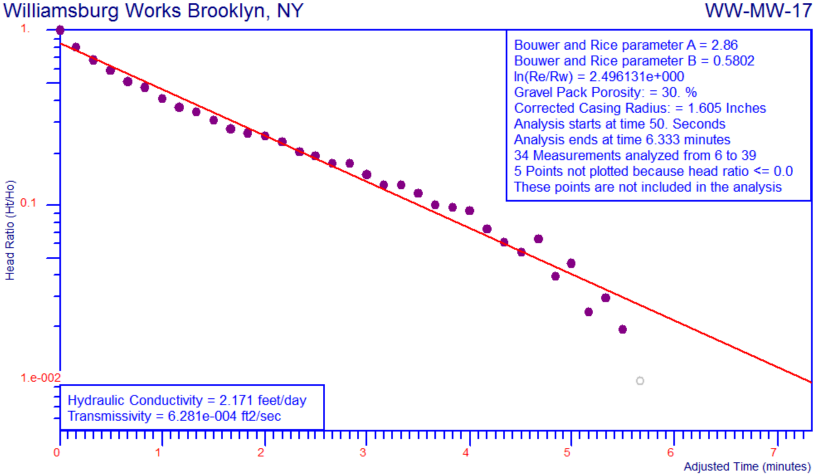
Project Number: 093060 for National Grid Analysis by Starpoint Software

Ho is 0.319 feet at 50. Seconds

Rising Head Test 2 11/6/09

Bouwer and Rice Graph

WW-MW-17



Project Number: 093060 for National Grid Analysis by Starpoint Software

Ho is 0.411 feet at 50. Seconds