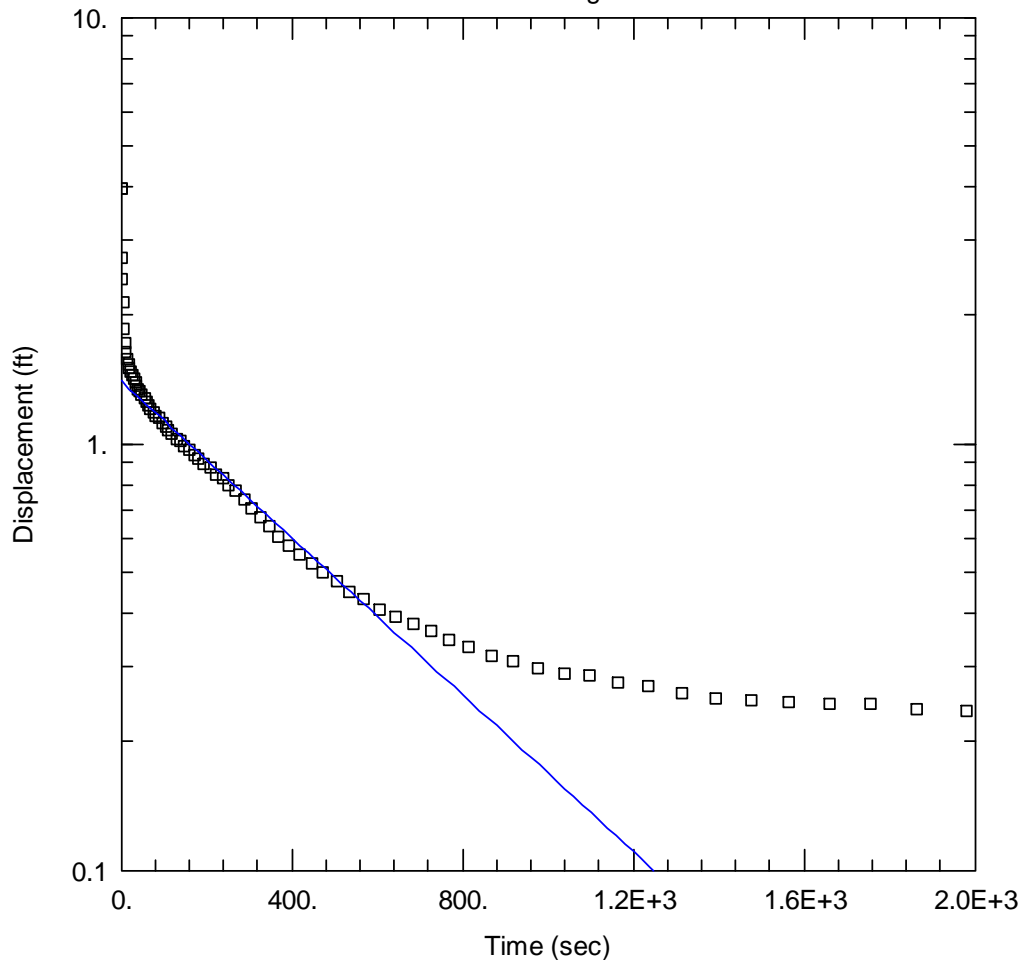
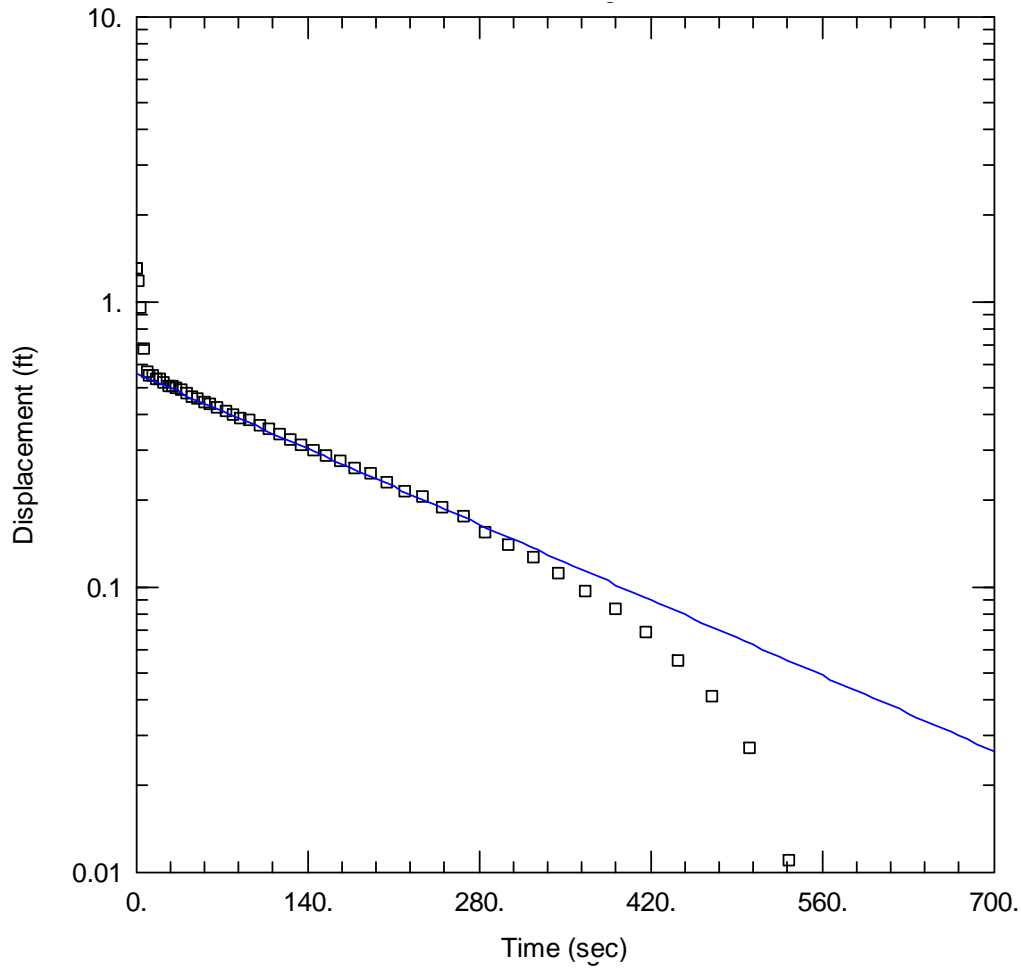
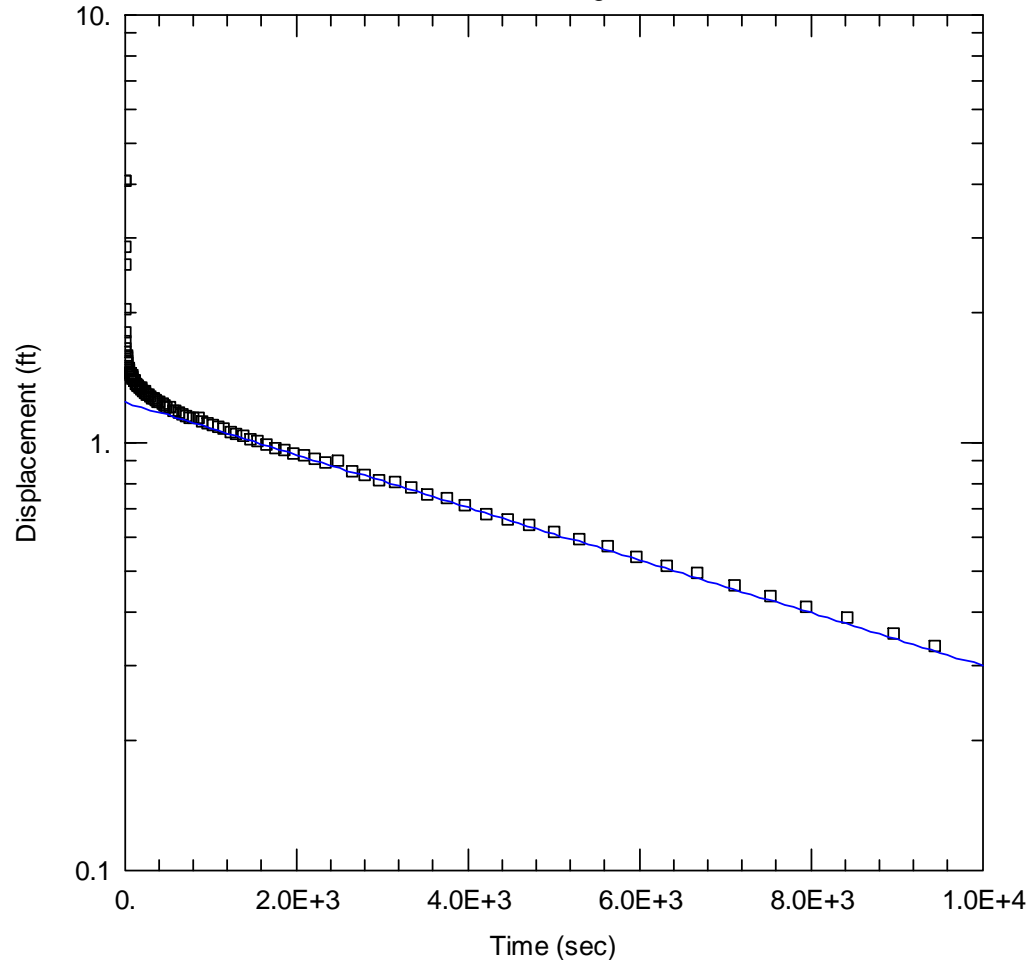
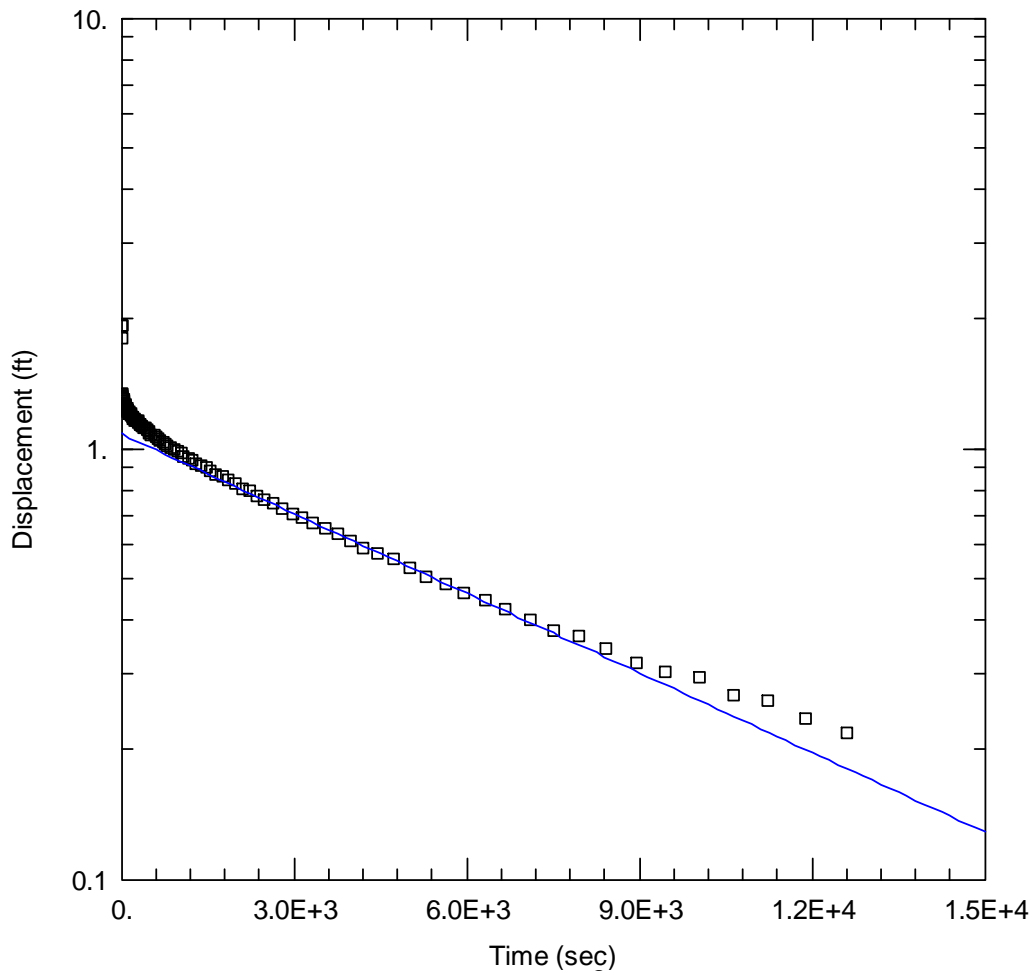
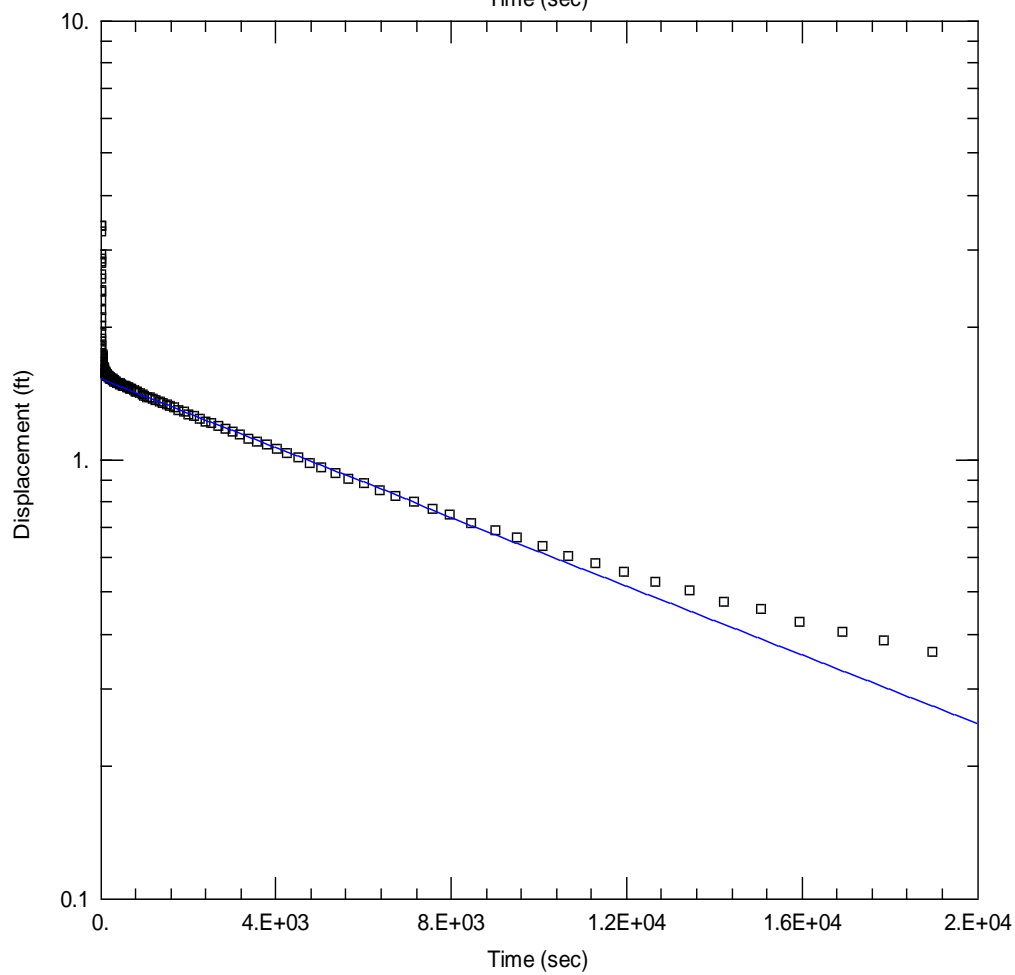
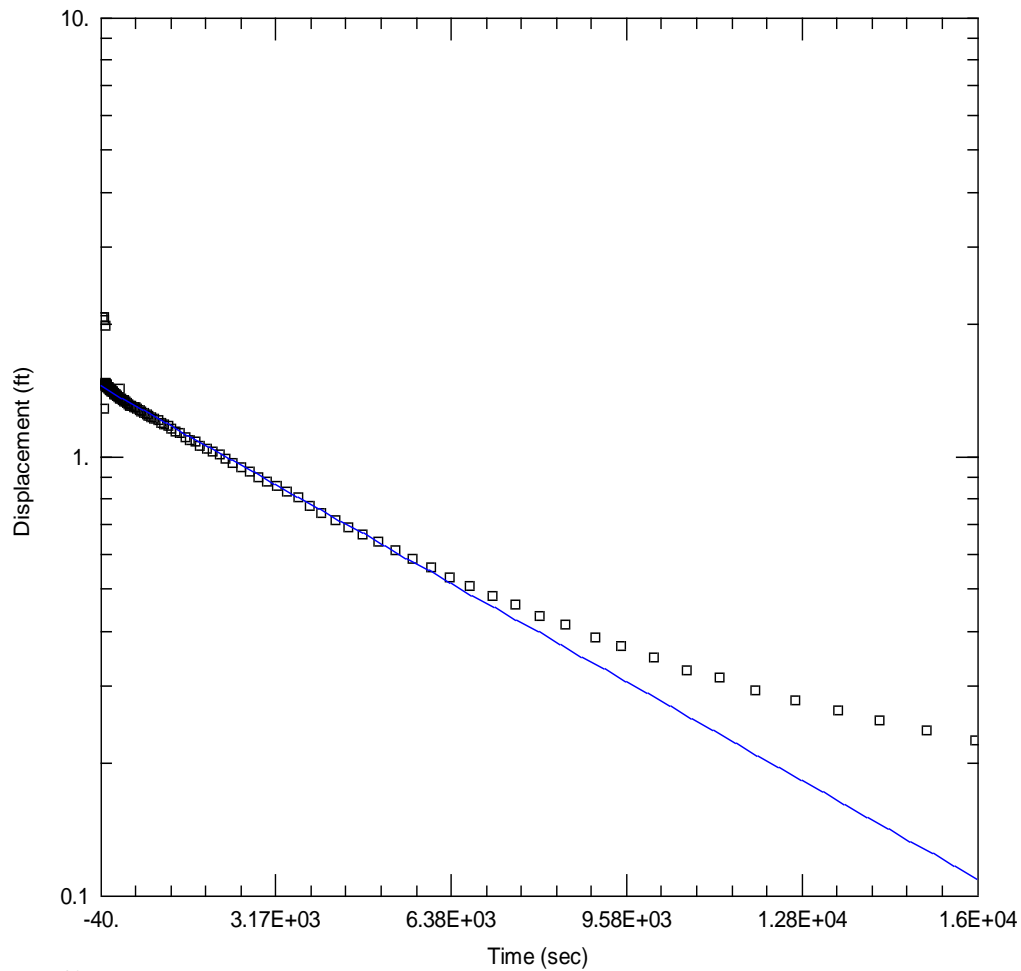
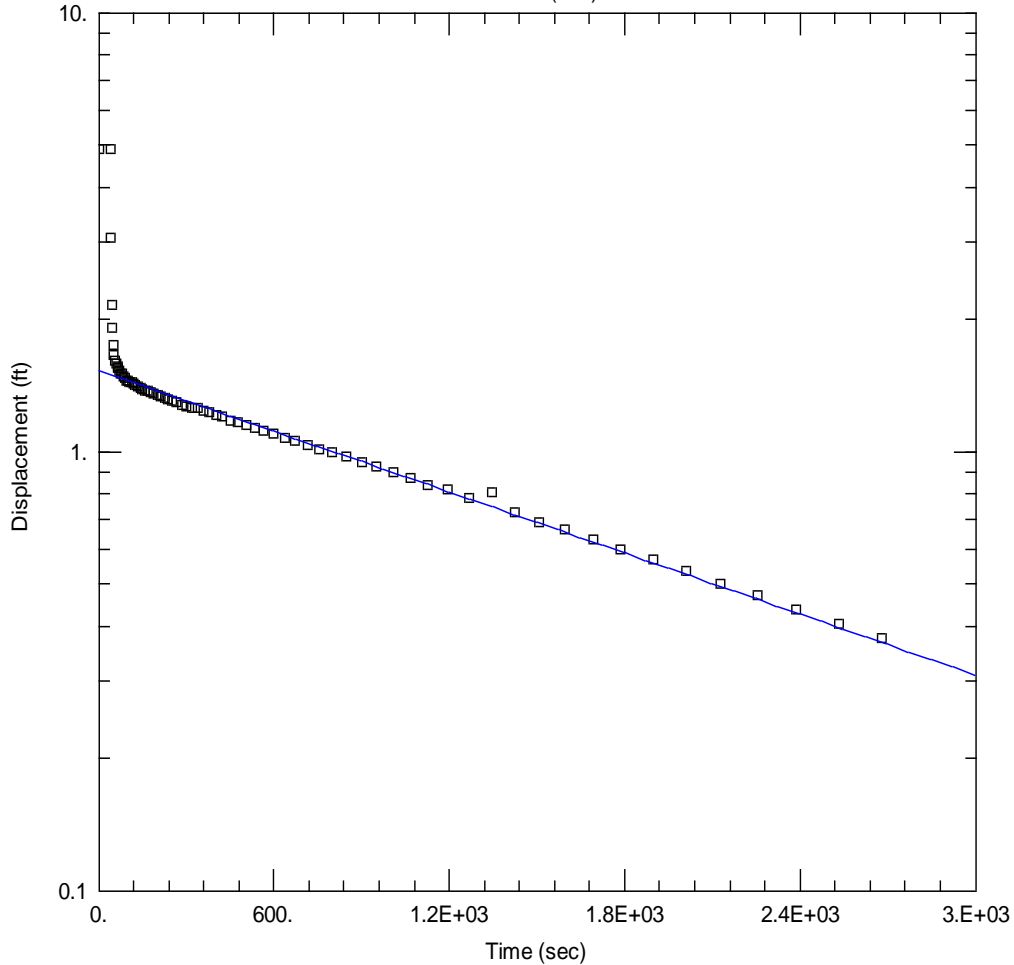
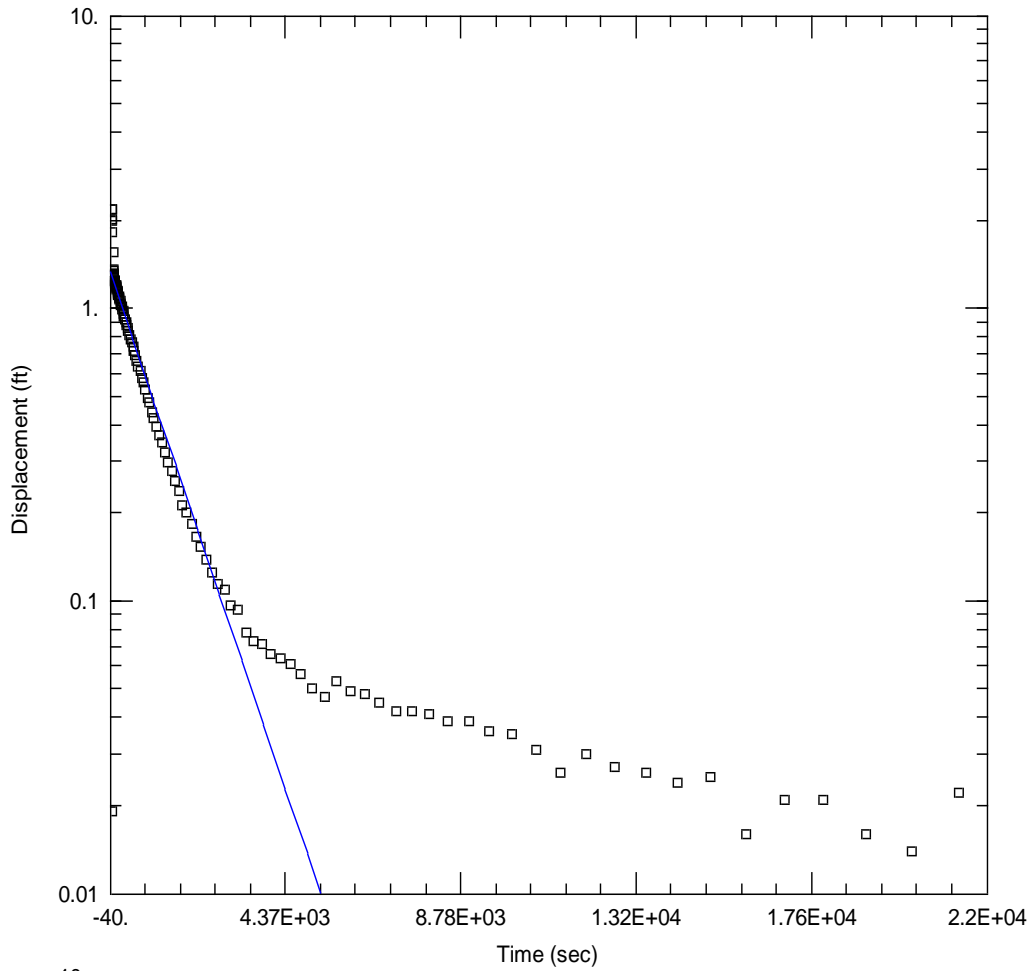


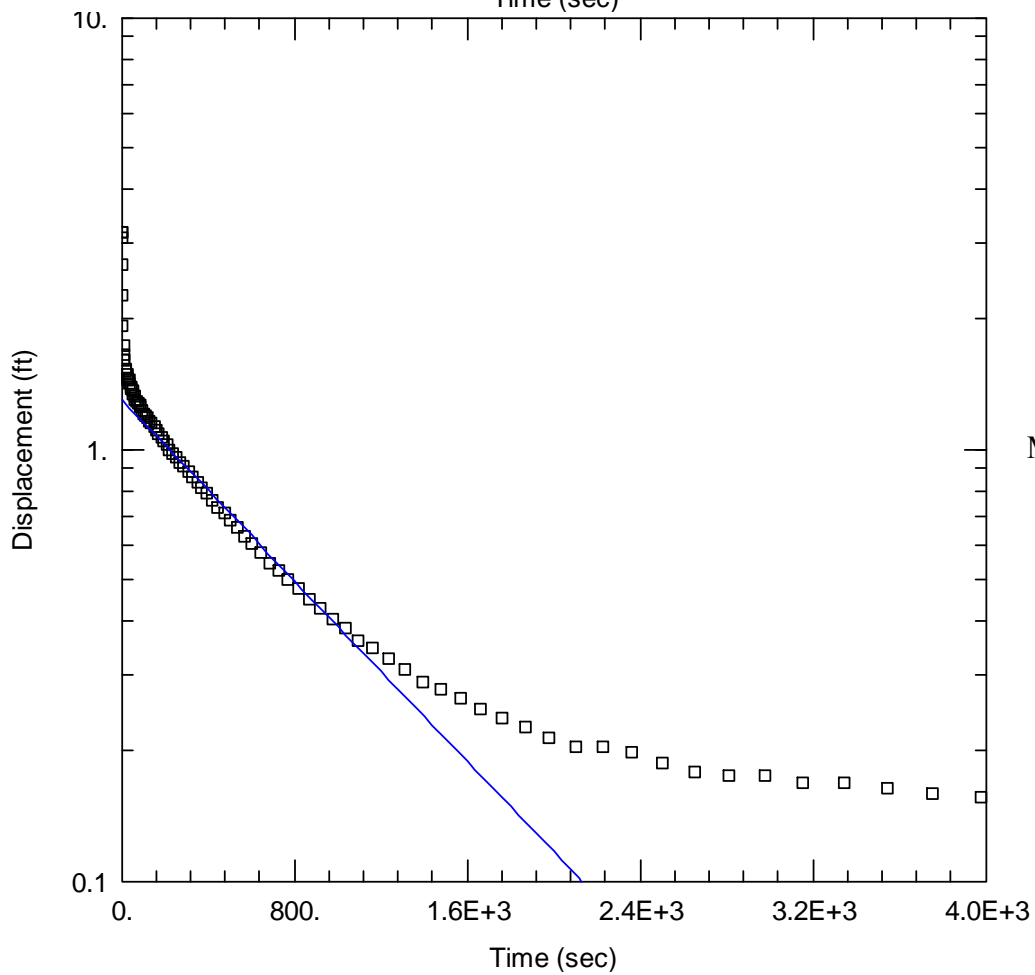
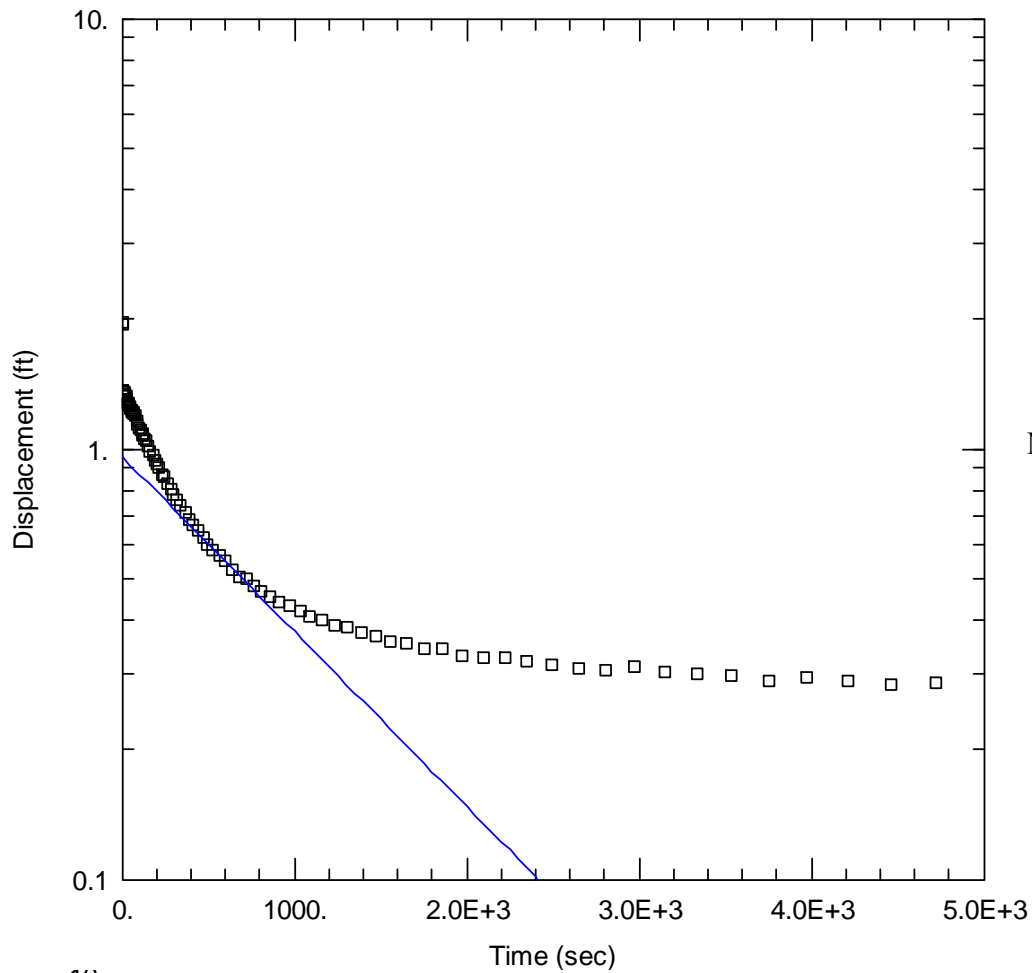
## **Appendix C – Slug Analyses**

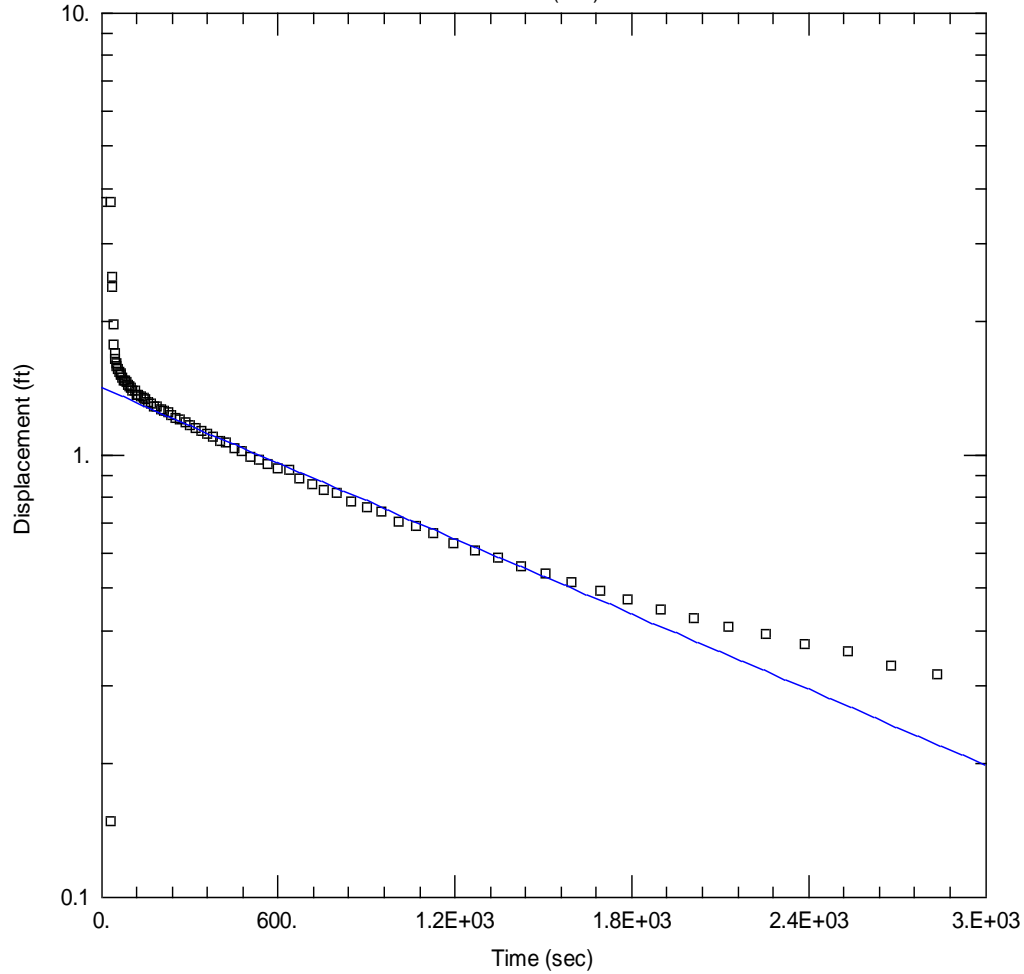
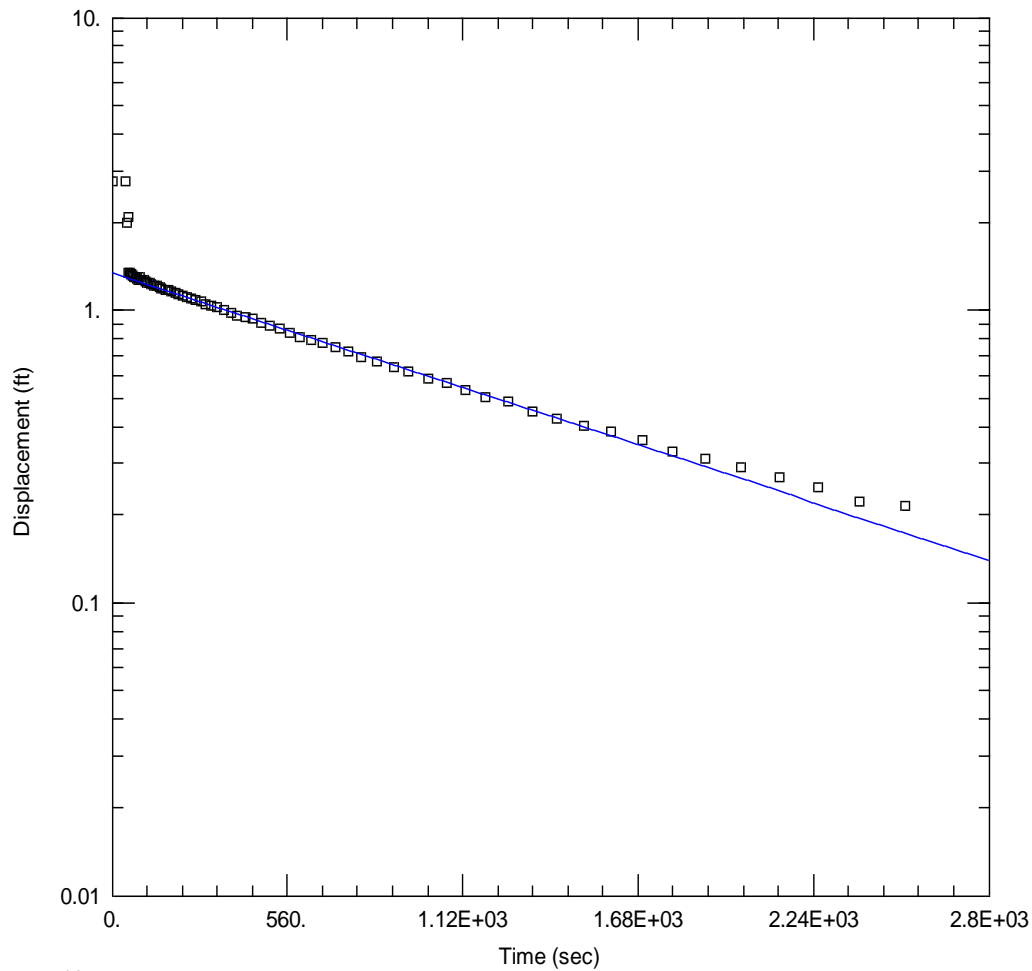


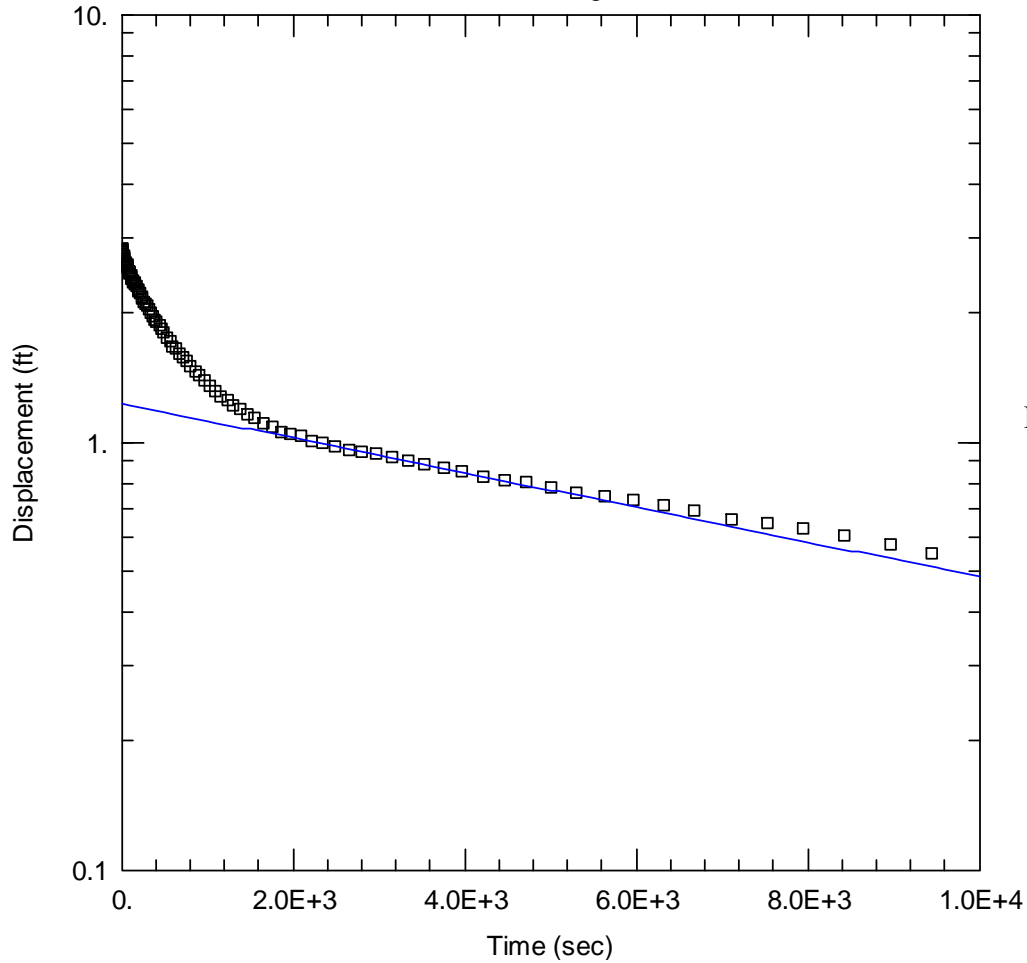
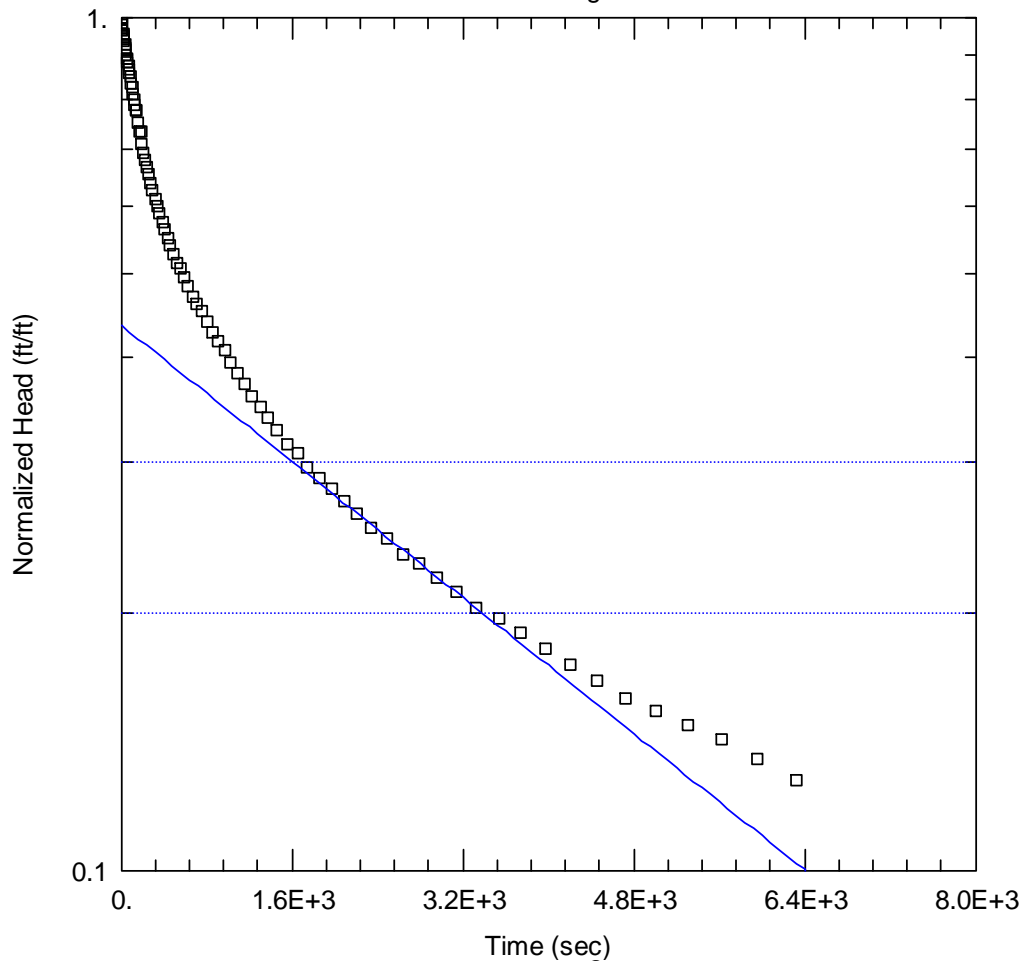




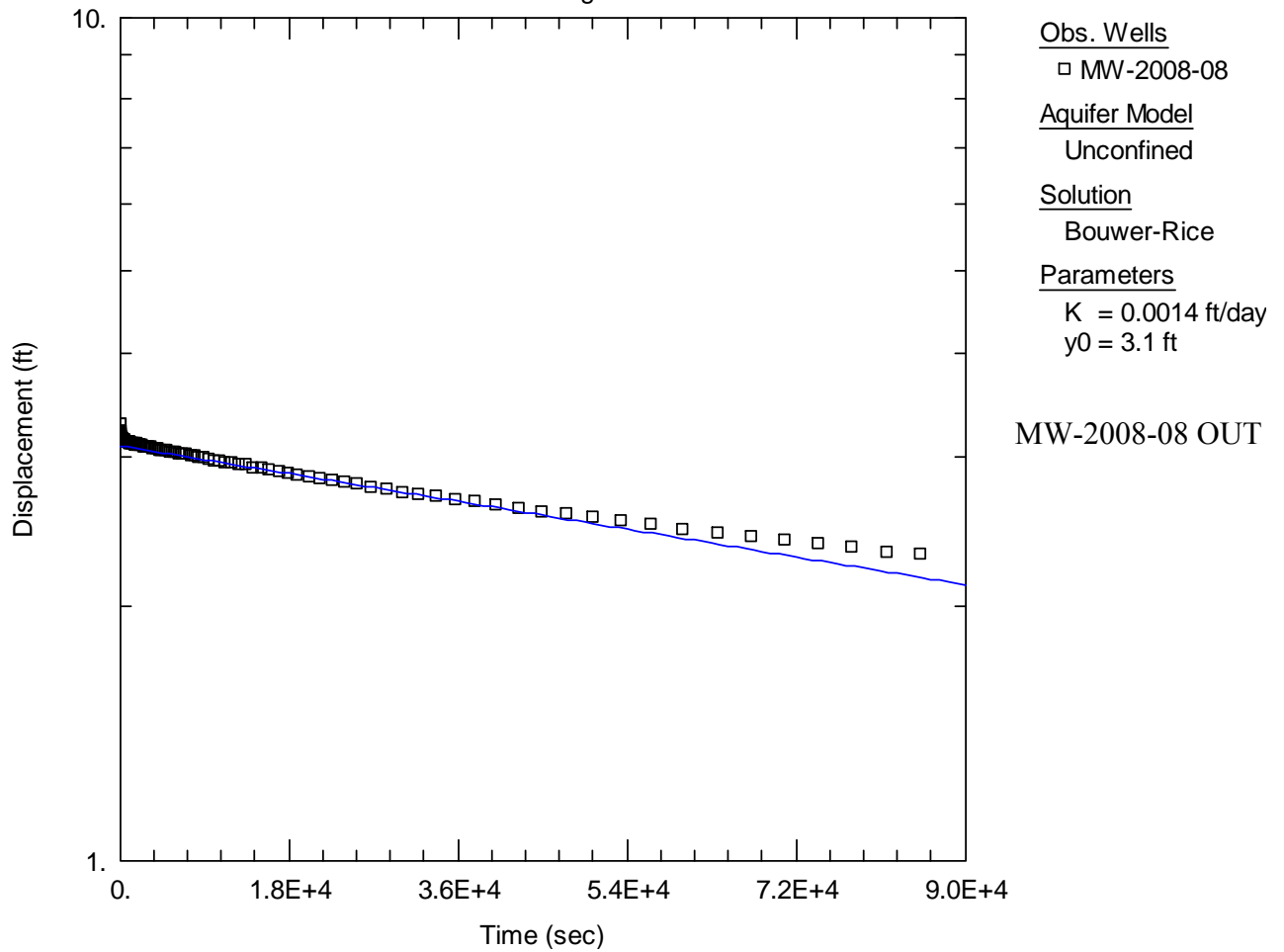
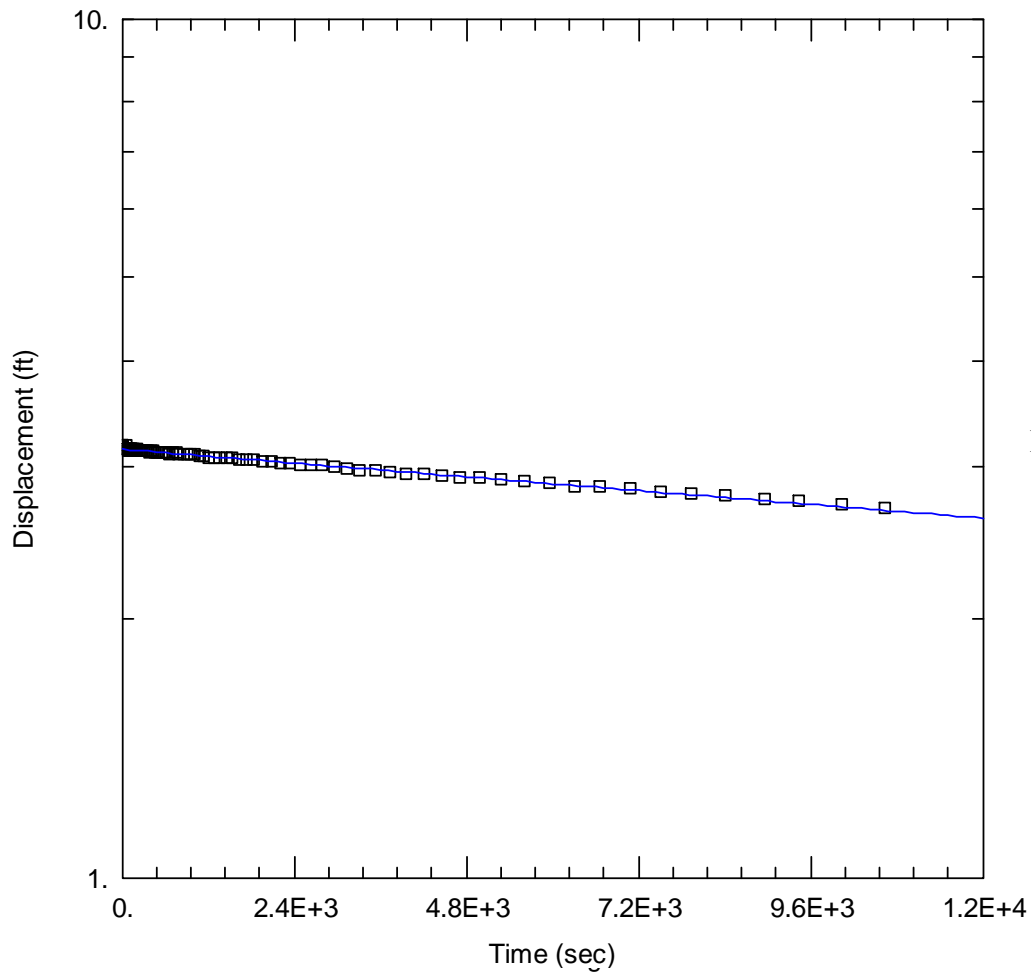


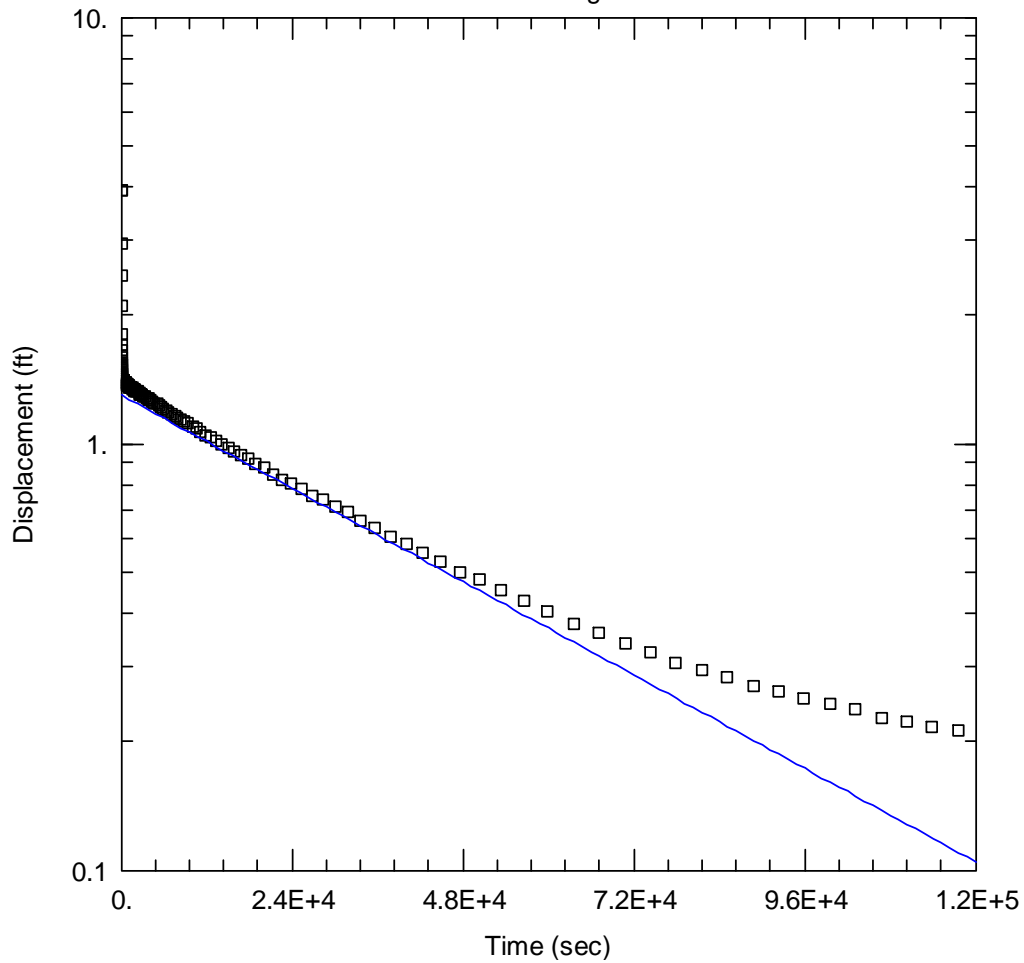
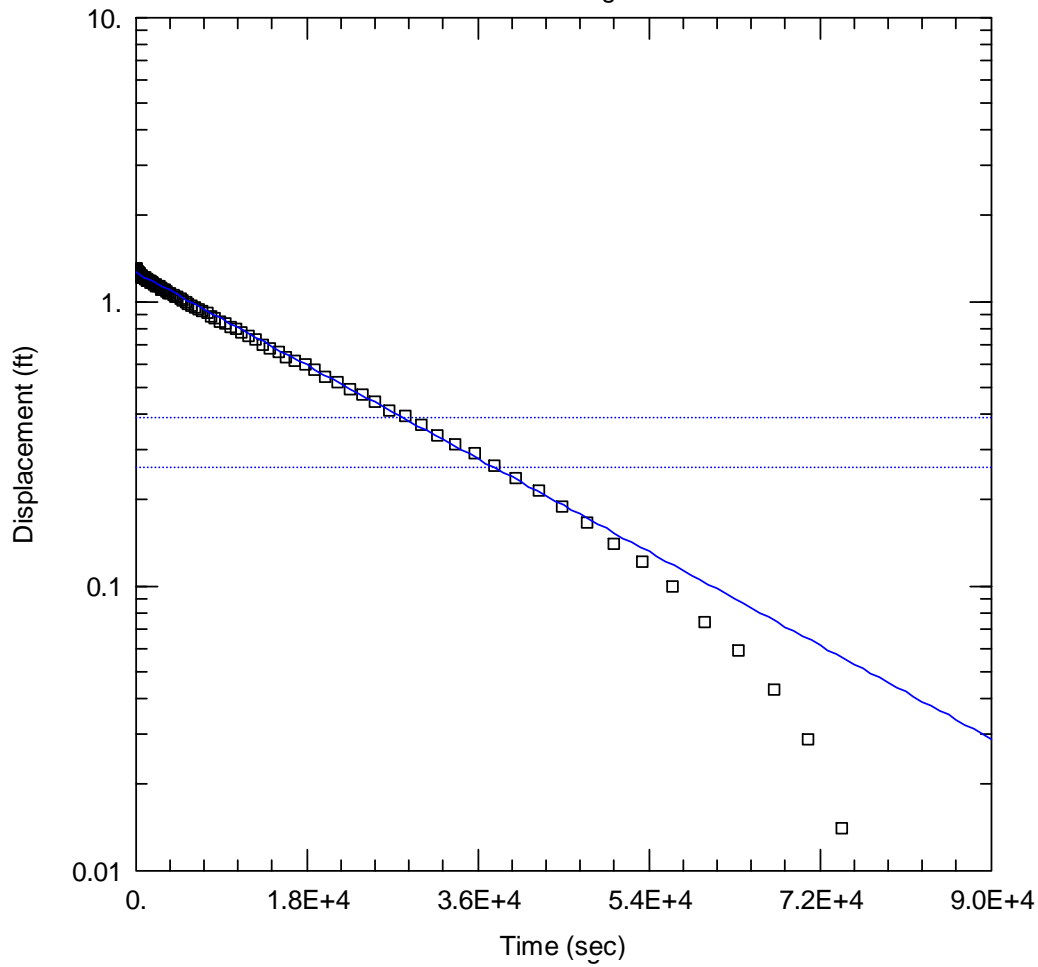


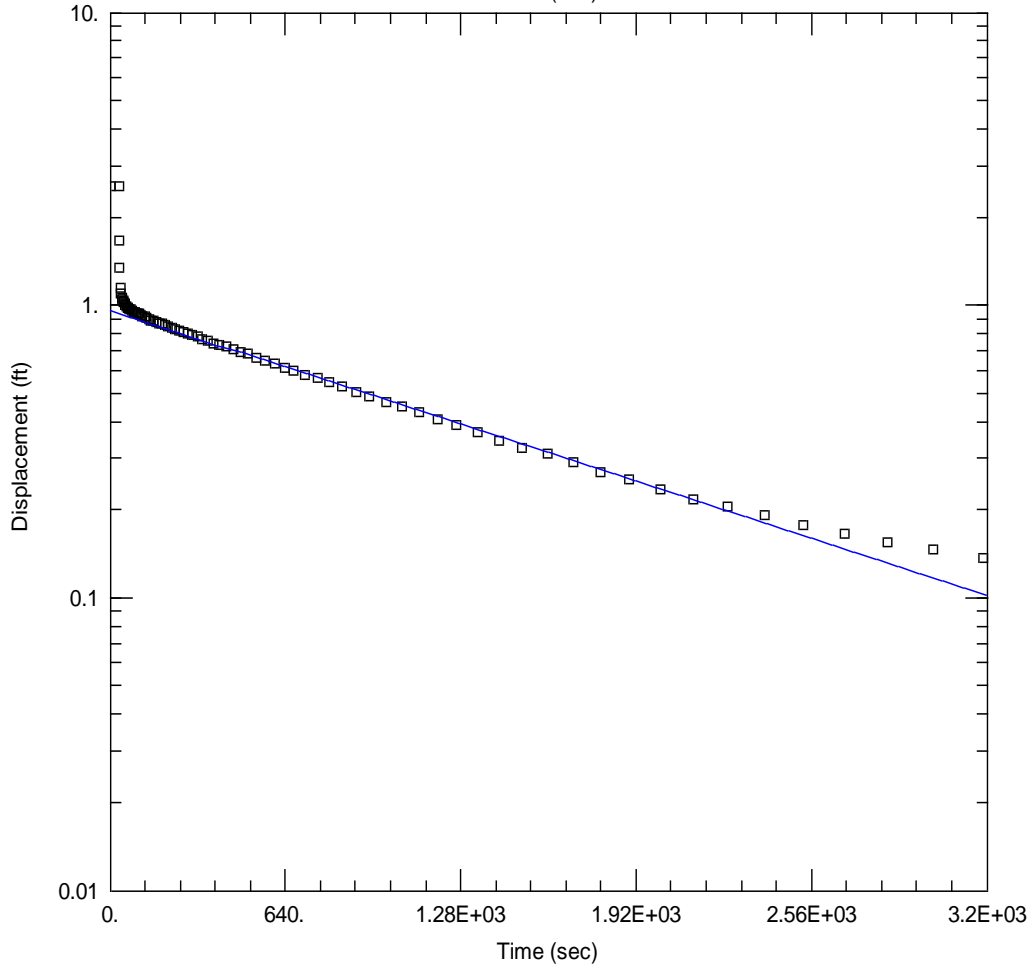
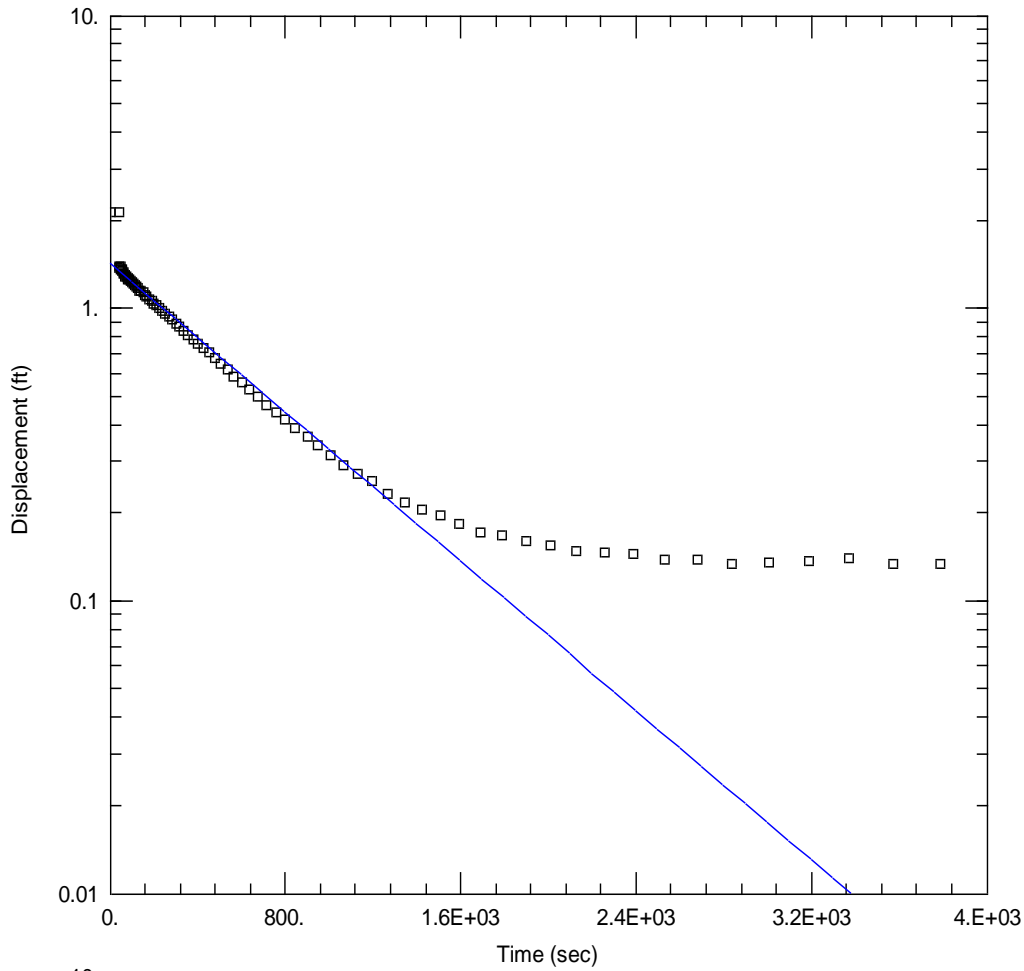


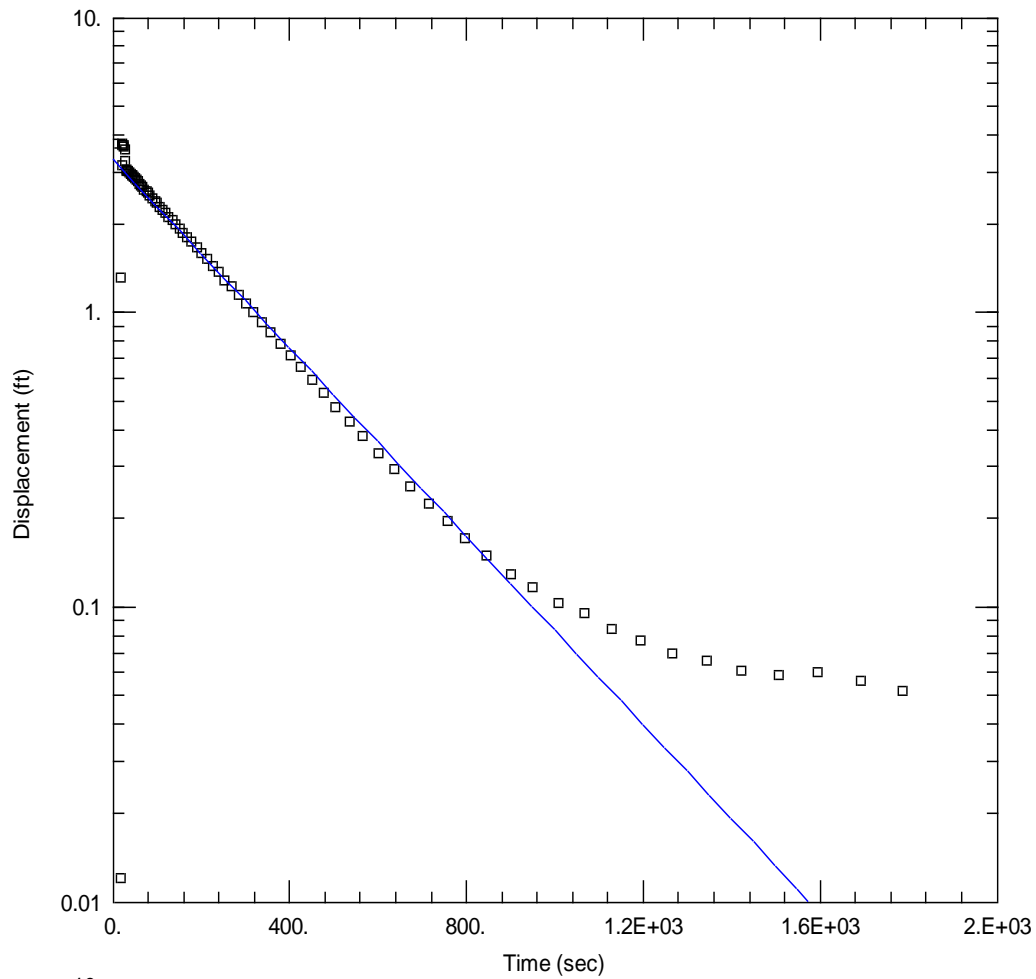




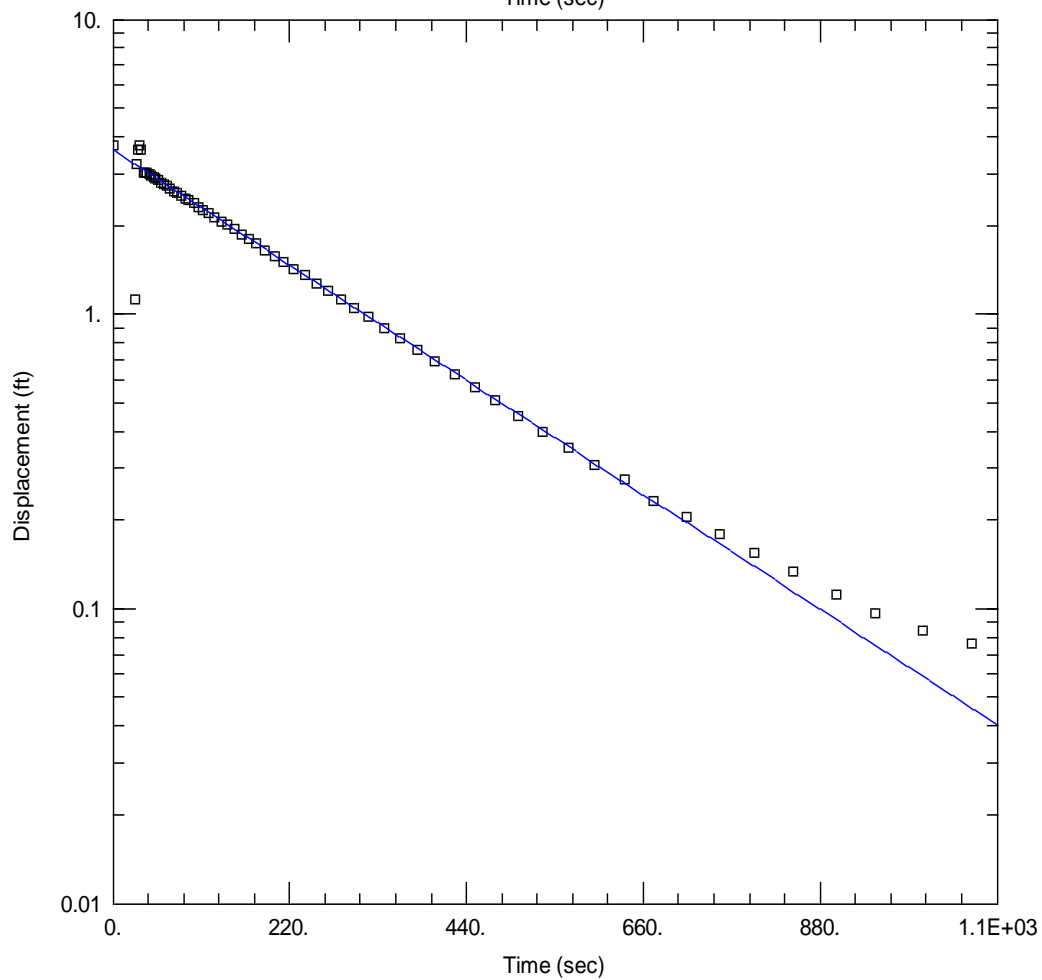




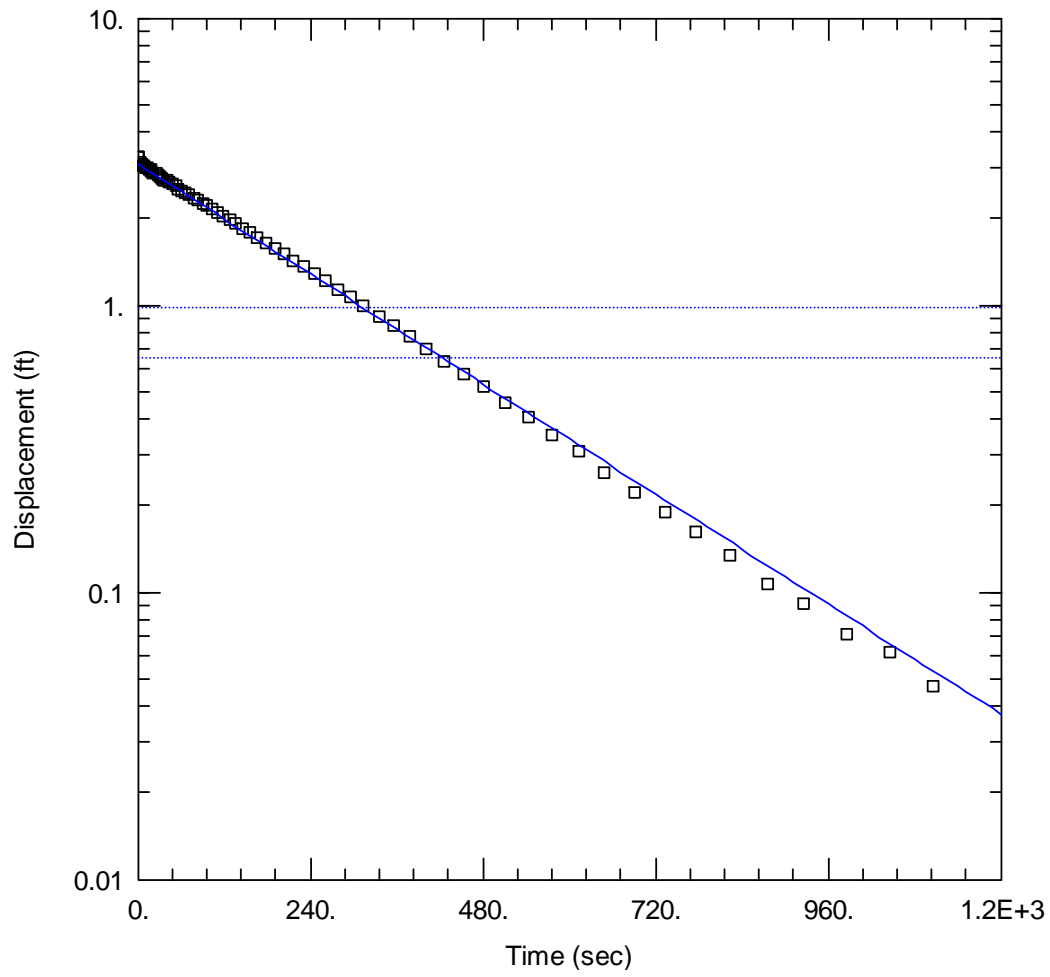




MW-2008-11-IN



MW-2008-11-IN2



Obs. Wells  
□ MW-2008-11

Aquifer Model  
Unconfined

Solution  
Bouwer-Rice

Parameters  
K = 0.59 ft/day  
y0 = 3.1 ft

MW-2008-11 OUT

