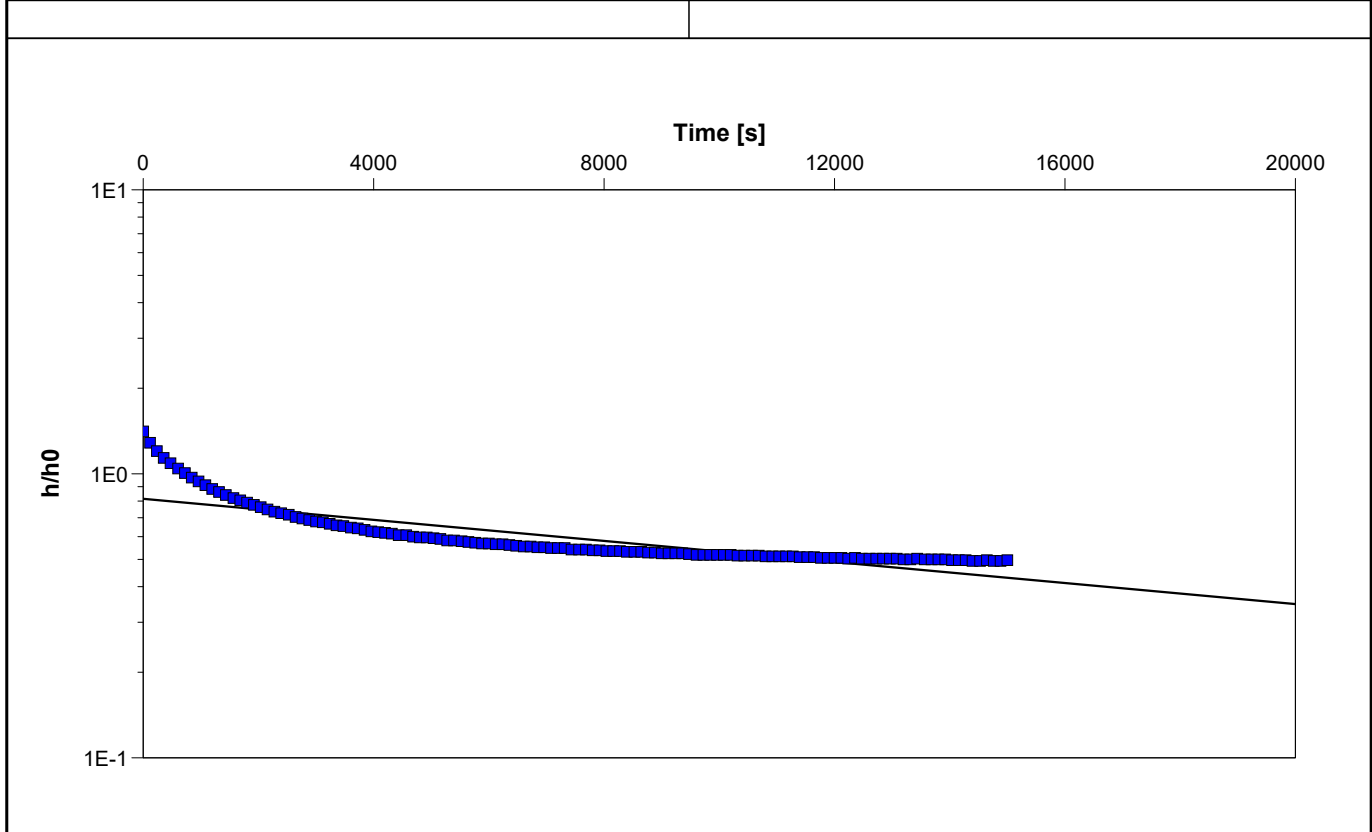


		Slug Test Analysis Report	
		Project: Sälsten	
		Number: 9153-002	
		Client: Westerlinds Fastigheter	

Location: Härnösand	Slug Test: Slug Test 1 - 17S01	Test Well: 17S01
Test Conducted by: Nathalie Jonasson Collett		Test Date: 2019-06-11
Analysis Performed by: NJC	17S01	Analysis Date: 2019-06-17
Aquifer Thickness: 3.00 m		

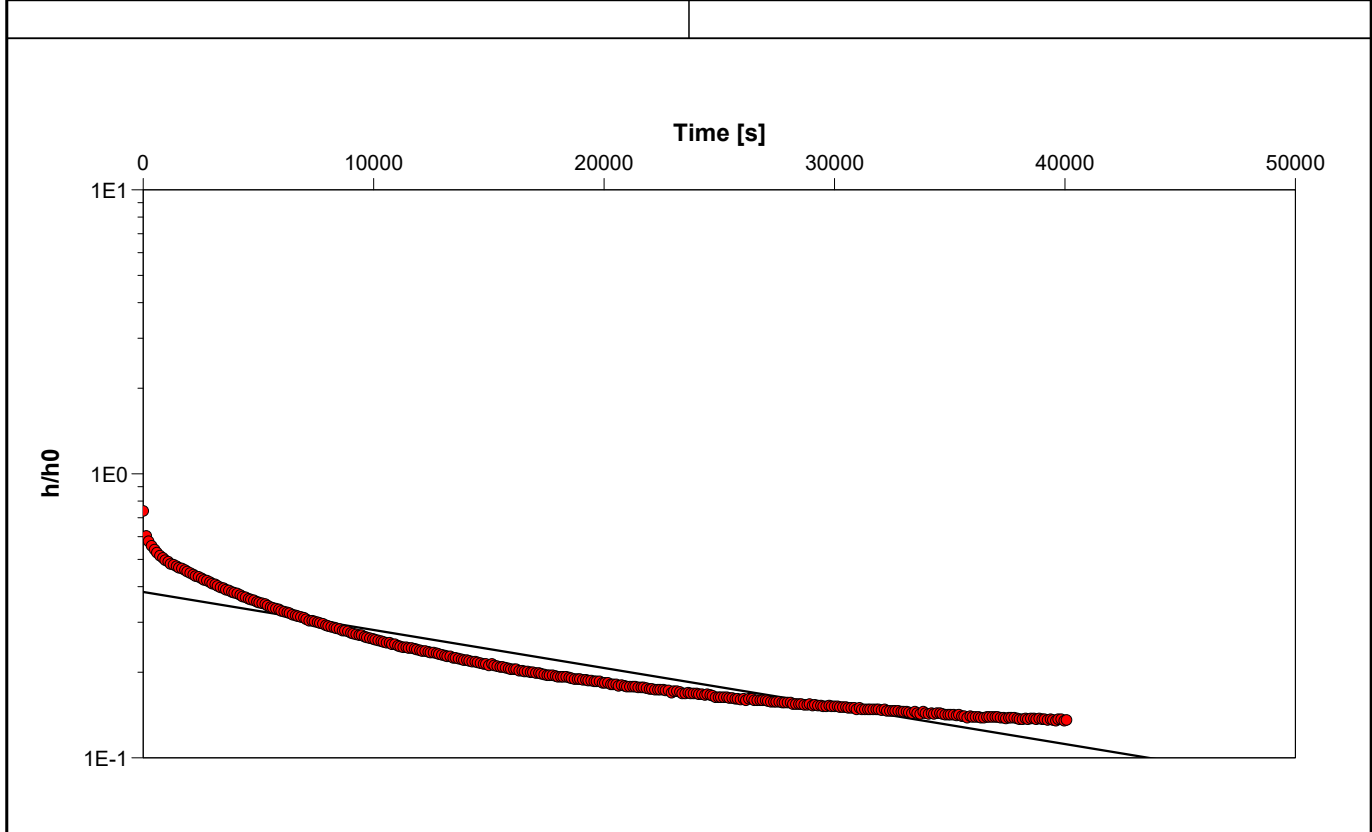


Calculation using Bouwer & Rice		
Observation Well	Hydraulic Conductivity	
	[m/s]	
17S01	8.50×10^{-7}	

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		Slug Test Analysis Report	
		Project: Sälsten	
		Number: 9153-002	
		Client: Westerlinds Fastigheter	

Location: Härnösand	Slug Test: Slug Test 2 - 19S01	Test Well: 19S01
Test Conducted by: Nathalie Jonasson Collett		Test Date: 2019-06-11
Analysis Performed by: NJC	19S01	Analysis Date: 2019-06-18
Aquifer Thickness: 3.00 m		

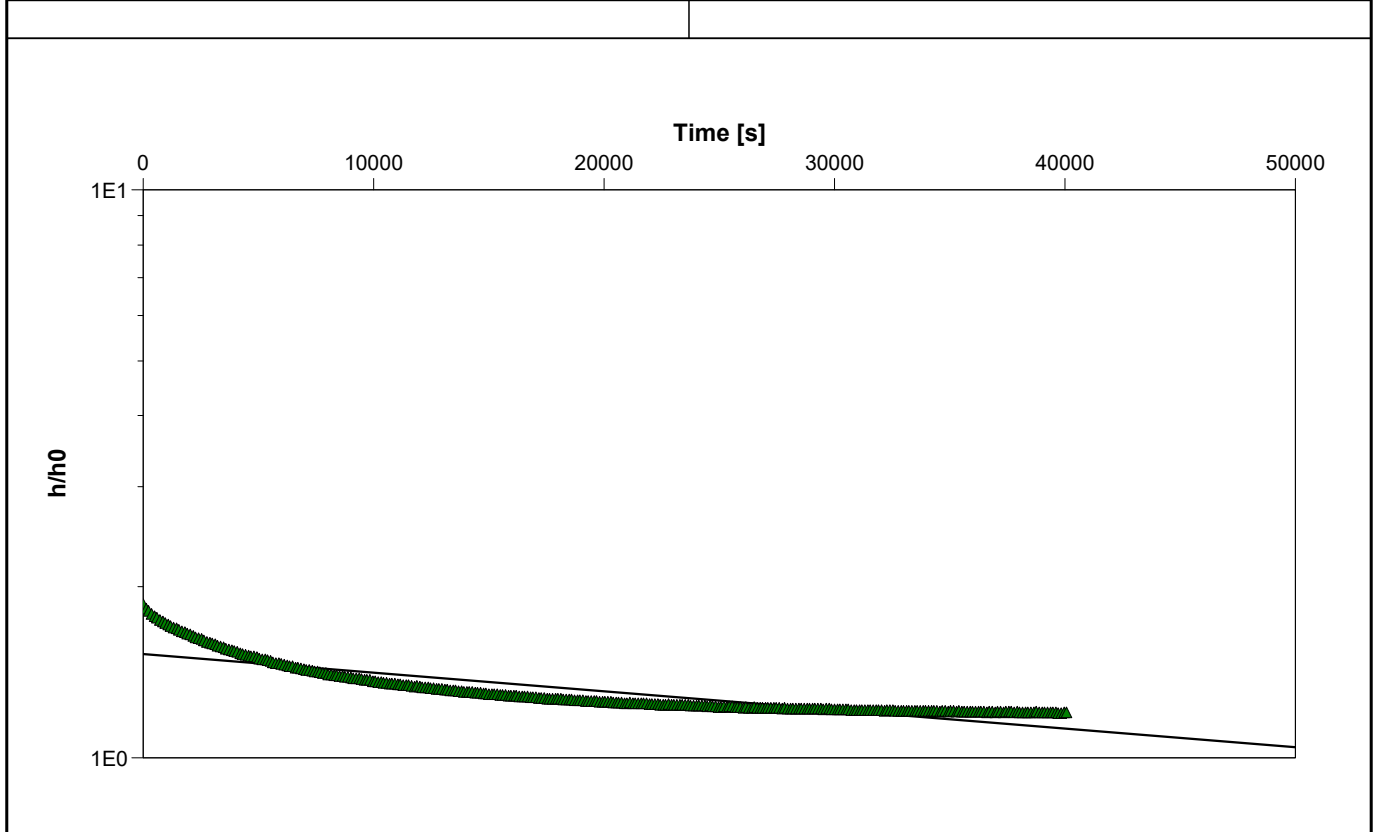


Calculation using Bouwer & Rice		
Observation Well	Hydraulic Conductivity [m/s]	
19S01	6.56×10^{-7}	

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		Slug Test Analysis Report	
		Project: Sälsten	
		Number: 9153-002	
		Client: Westerlinds Fastigheter	

Location: Härnösand	Slug Test: Slug Test 3 - 19S02	Test Well: 19S02
Test Conducted by: Nathalie Jonasson Collett		Test Date: 2019-06-11
Analysis Performed by: NJC	19S02	Analysis Date: 2019-06-18
Aquifer Thickness: 3.00 m		



Calculation using Bouwer & Rice		
Observation Well	Hydraulic Conductivity [m/s]	
19S02	1.38×10^{-7}	

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