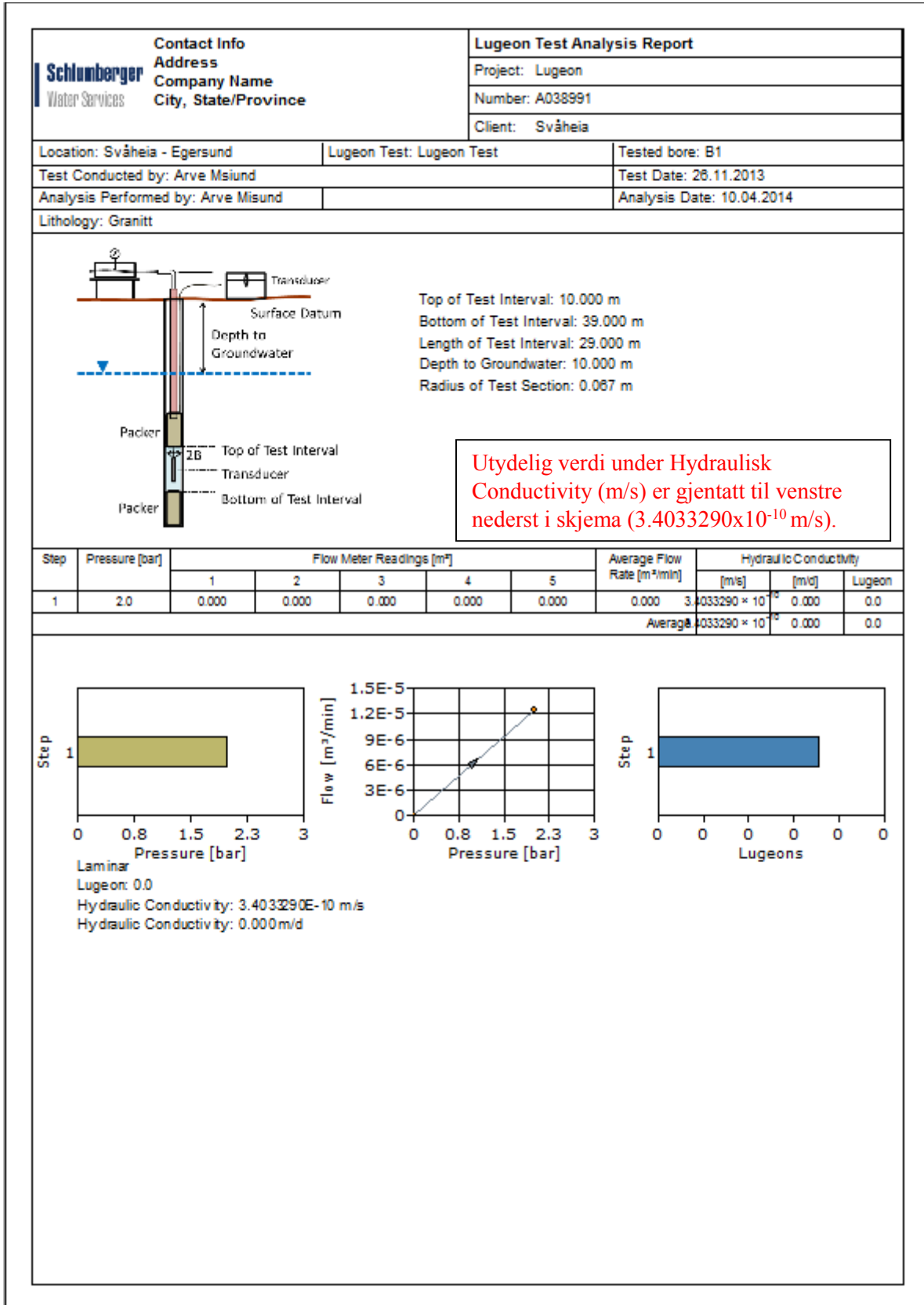
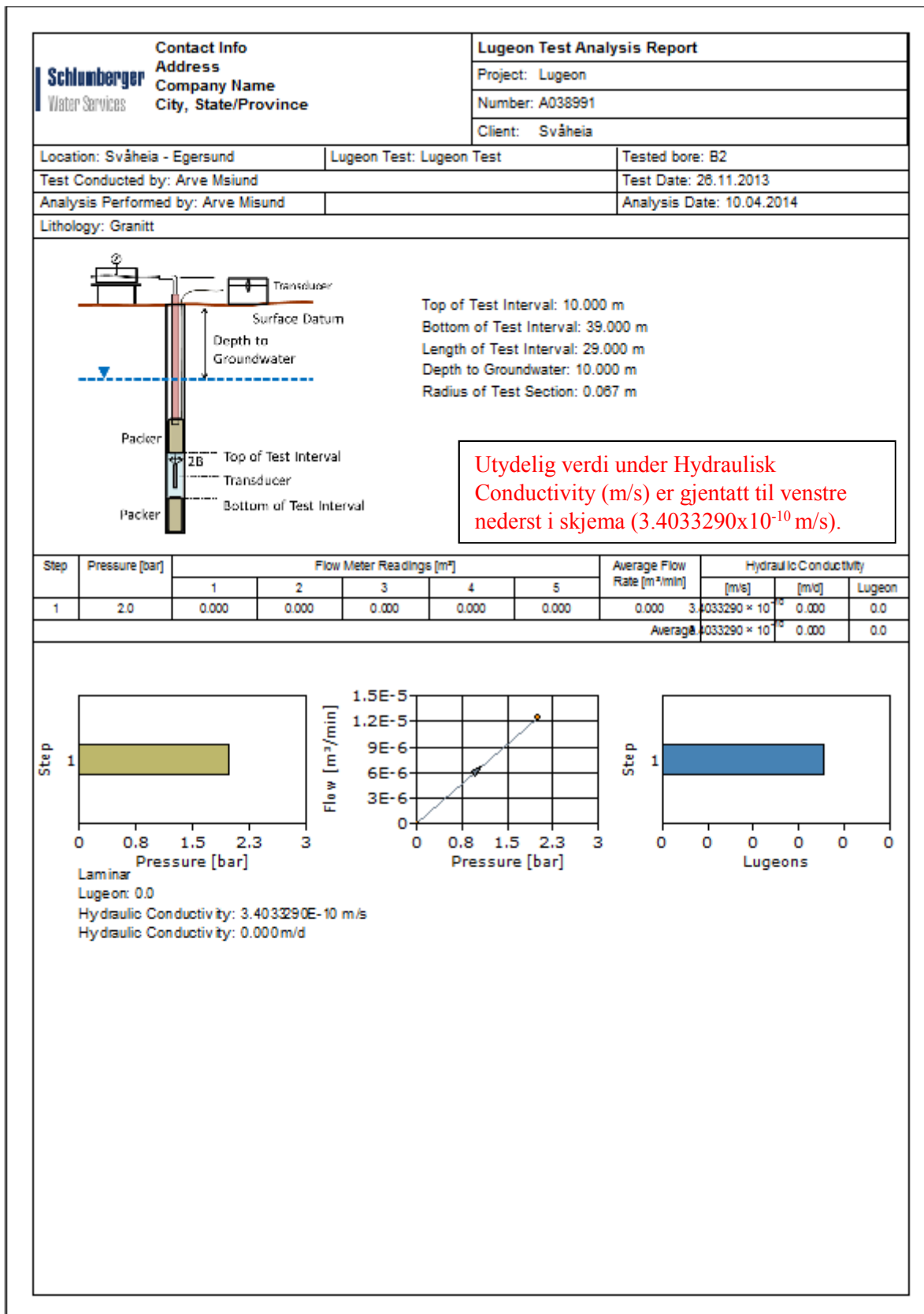

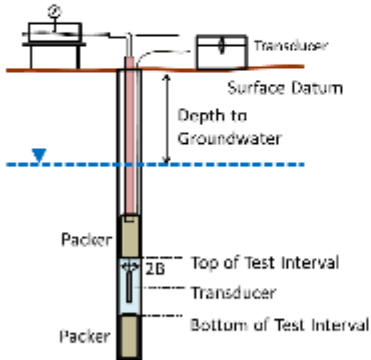


Vedlegg 1. Brønntesting





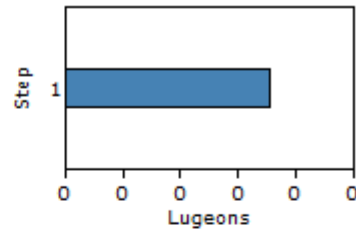
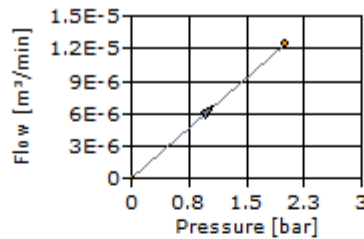
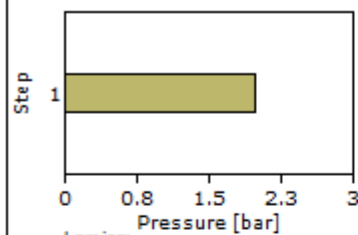
	Contact Info	Lugeon Test Analysis Report	
	Address	Project: Lugeon	
	Company Name	Number: A038991	
	City, State/Province	Client: Svåheia	
Location: Svåheia - Egersund		Lugeon Test: Lugeon Test	Tested bore: B3
Test Conducted by: Arve Msiund		Test Date: 28.11.2013	
Analysis Performed by: Arve Misund		Analysis Date: 10.04.2014	
Lithology: Granitt			




Top of Test Interval: 10.000 m
 Bottom of Test Interval: 39.000 m
 Length of Test Interval: 29.000 m
 Depth to Groundwater: 10.000 m
 Radius of Test Section: 0.087 m

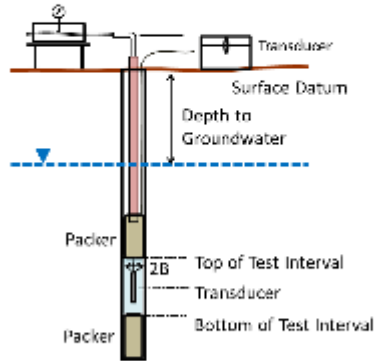
Utydelig verdi under Hydraulisk Conductivity (m/s) er gjentatt til venstre nederst i skjema ($3.4033290 \times 10^{-10}$ m/s).

Step	Pressure [bar]	Flow Meter Readings [m ³]					Average Flow Rate [m ³ /min]	Hydraulic Conductivity		
		1	2	3	4	5		[m/s]	[m/d]	Lugeon
1	2.0	0.000	0.000	0.000	0.000	0.000	0.000	$3.4033290 \times 10^{-10}$	0.000	0.0
							Average	$3.4033290 \times 10^{-10}$	0.000	0.0



Laminar
 Lugeon: 0.0
 Hydraulic Conductivity: $3.4033290 \times 10^{-10}$ m/s
 Hydraulic Conductivity: 0.000m/d

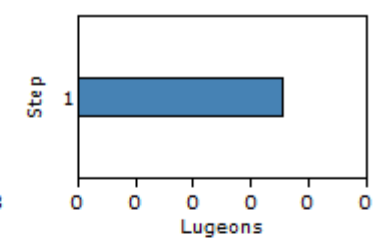
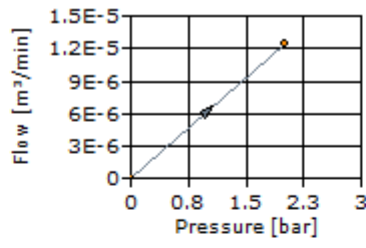
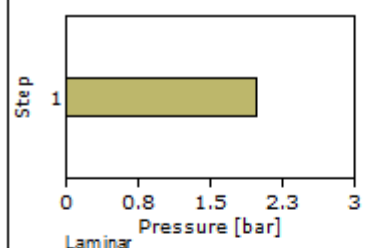
	Contact Info		Lugeon Test Analysis Report	
	Address		Project: Lugeon	
	Company Name		Number: A038991	
	City, State/Province		Client: Svåheia	
Location: Svåheia - Egersund		Lugeon Test: Lugeon Test		Tested bore: B4
Test Conducted by: Arve Msiund			Test Date: 26.11.2013	
Analysis Performed by: Arve Misund			Analysis Date: 10.04.2014	
Lithology: Granitt				




Top of Test Interval: 10.000 m
 Bottom of Test Interval: 39.000 m
 Length of Test Interval: 29.000 m
 Depth to Groundwater: 10.000 m
 Radius of Test Section: 0.067 m

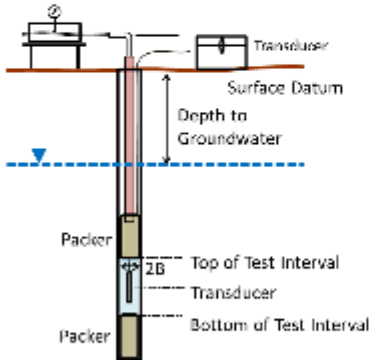
Utydelig verdi under Hydraulisk Conductivity (m/s) er gjentatt til venstre nederst i skjema ($3.4033290 \times 10^{-10}$ m/s).

Step	Pressure [bar]	Flow Meter Readings [m ³]					Average Flow Rate [m ³ /min]	Hydraulic Conductivity		
		1	2	3	4	5		[m/s]	[m/d]	Lugeon
1	2.0	0.000	0.000	0.000	0.000	0.000	0.000	$3.4033290 \times 10^{-10}$	0.000	0.0
							Average	$3.4033290 \times 10^{-10}$	0.000	0.0



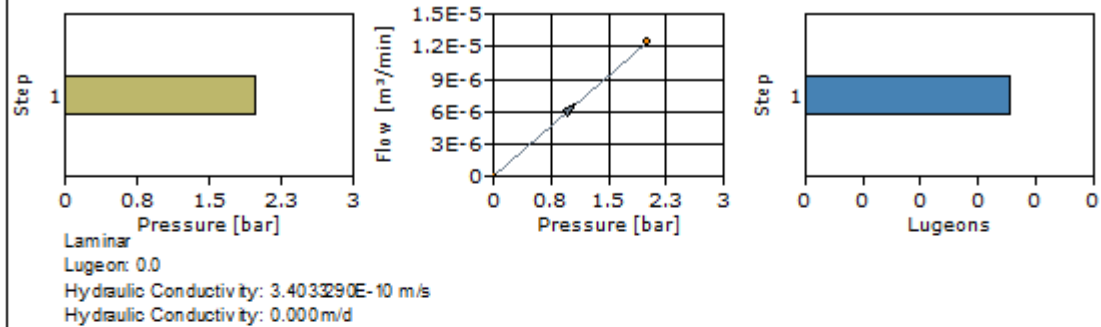
Laminar
 Lugeon: 0.0
 Hydraulic Conductivity: $3.4033290 \times 10^{-10}$ m/s
 Hydraulic Conductivity: 0.000 m/d


	Contact Info	Lugeon Test Analysis Report	
	Address	Project: Lugeon	
	Company Name	Number: A038991	
	City, State/Province	Client: Svåheia	
Location: Svåheia - Egersund		Lugeon Test: Lugeon Test	Tested bore: B5
Test Conducted by: Arve Misund		Test Date: 28.11.2013	
Analysis Performed by: Arve Misund		Analysis Date: 10.04.2014	
Lithology: Granitt			



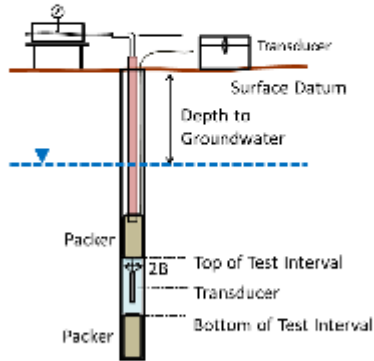
Utydelig verdi under Hydraulisk Conductivity (m/s) er gjentatt til venstre nederst i skjema ($3.4033290 \times 10^{-10}$ m/s).

Step	Pressure [bar]	Flow Meter Readings [m ³]					Average Flow Rate [m ³ /min]	Hydraulic Conductivity		
		1	2	3	4	5		[m/s]	[m/d]	Lugeon
1	2.0	0.000	0.000	0.000	0.000	0.000	0.000	$3.4033290 \times 10^{-10}$	0.000	0.0
							Average	$3.4033290 \times 10^{-10}$	0.000	0.0



	Contact Info Address Company Name City, State/Province	Lugeon Test Analysis Report
		Project: Lugeon
		Number: A038991
		Client: Svåheia

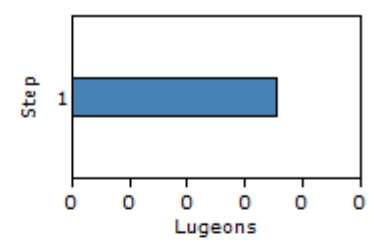
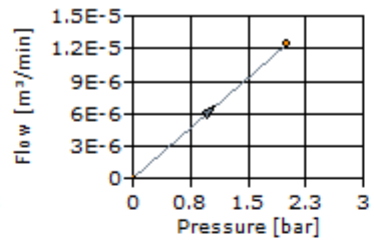
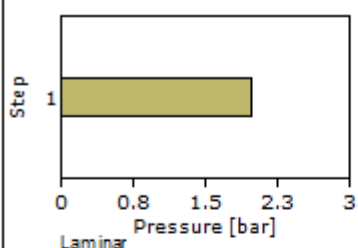
Location: Svåheia - Egersund	Lugeon Test: Lugeon Test	Tested bore: B6
Test Conducted by: Arve Msiund		Test Date: 26.11.2013
Analysis Performed by: Arve Msiund		Analysis Date: 10.04.2014
Lithology: Granitt		



Top of Test Interval: 10.000 m
 Bottom of Test Interval: 39.000 m
 Length of Test Interval: 29.000 m
 Depth to Groundwater: 10.000 m
 Radius of Test Section: 0.087 m

Utydelig verdi under Hydraulisk Conductivity (m/s) er gjentatt til venstre nederst i skjema ($3.4033290 \times 10^{-10}$ m/s).

Step	Pressure [bar]	Flow Meter Readings [m ³]					Average Flow Rate [m ³ /min]	Hydraulic Conductivity		
		1	2	3	4	5		[m/s]	[m/d]	Lugeon
1	2.0	0.000	0.000	0.000	0.000	0.000	0.000	$3.4033290 \times 10^{-10}$	0.000	0.0
							Average	$3.4033290 \times 10^{-10}$	0.000	0.0



Laminar
 Lugeon: 0.0
 Hydraulic Conductivity: $3.4033290 \times 10^{-10}$ m/s
 Hydraulic Conductivity: 0.000 m/d

