

DEPTH (m)	SAMPLE TYPE	SAMPLE ID	SPT COUNT	SOIL TYPE	SOIL DESCRIPTION	FIELD TEST DATA					WELL COMPLETION	WATER LEVEL	WELL COMPLETION NOTES	ELEVATION (m)
						ORGANIC VAPOUR LEVEL (ppmv)								
						1	10	100	1000	10000				
0					CONCRETE								roadbox, plug, concrete	99
0.1					SAND AND GRAVEL road base								silica sand	
0.2					SAND road base								bentonite, 50 mm solid PVC pipe	
1.0					SAND SAND, some gravel, brown, moist			170						
1.5					Silty SAND grey, moist becomes trace clay at 1.5 m			425						
2.0								50					silica sand	
2.5								65					GW = 97.11 m (10/31/02)	97
3.0								85					50 mm 010 slot PVC pipe	96
4.0								105					bottom cap	
5.0					SAND fine grained SAND, trace silt, grey, wet								bentonite	95
5.2					becomes no silt at 5.2 m									94
6.1					End of borehole at 6.1 m									
Screened interval from 1.2 m to 3.7 m Depth to groundwater from top of pipe (TOP) = 1.903 m (Oct 31, 2002) Elevation at TOP = 99.016 m HSVL measured with Gastech.														

SEACOR CANADA V5 BH02-12022 BENNETT V5.GPJ SEACOR CANADA V5.GDT 5/10/04

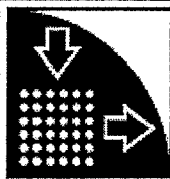
DRILLING METHOD: solid stem

Notes: AUGER SAMPLE

DRILL DATE: October 23, 2002

LOGGED BY: TM

Sheet 1 of 1



**SEACOR Environmental Inc.**

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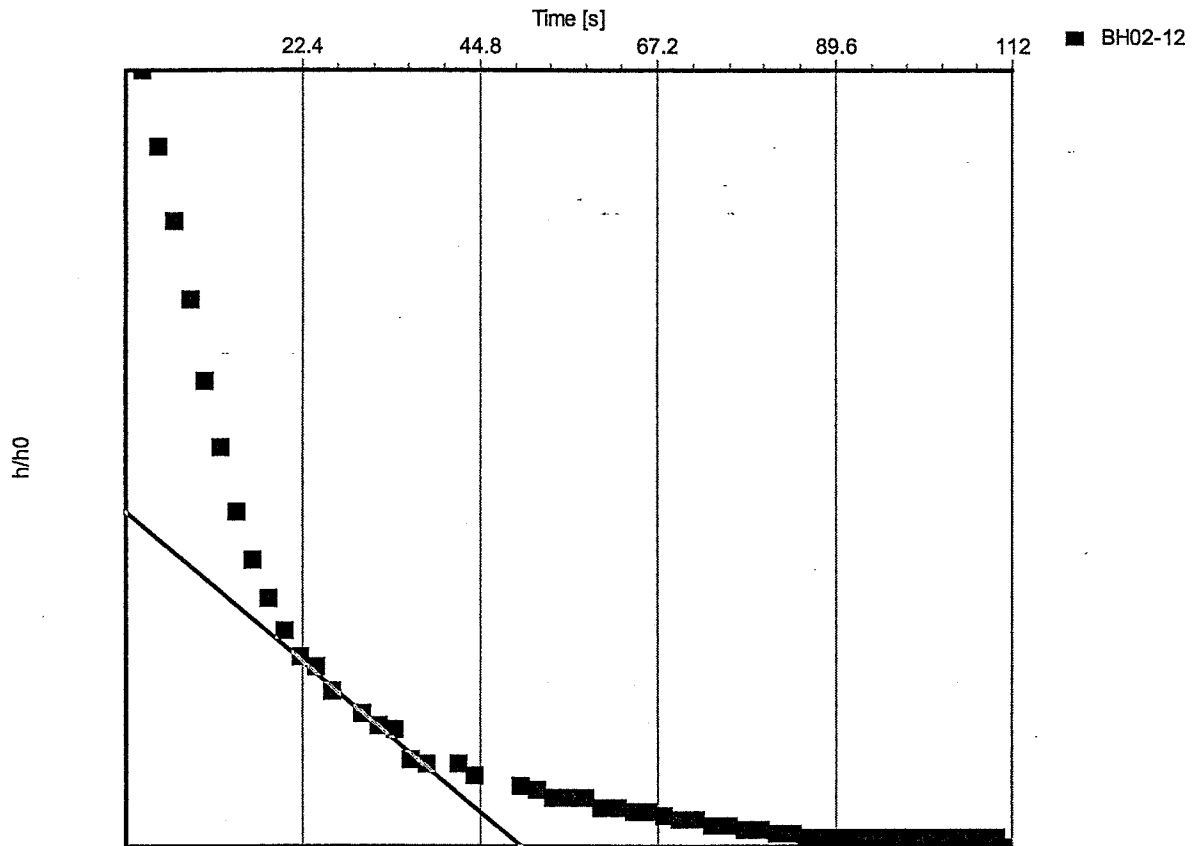
**Slug Test Analysis Report**

Project: No.3 & Bennett Former Esso Station

Number: 201.10016

Client: Imperial Oil

**BOUWER & RICE**



Slug Test: **BH02-12**

Analysis Method: **Bouwer & Rice**

Analysis Results: Conductivity: 6.39E-6 [m/s]

<u>Test parameters:</u>	Test Well:	BH02-12	Aquifer Thickness:	4 [m]
	Casing radius:	0.025 [m]	Gravel Pack Porosity (%):	25
	Screen length:	2.5 [m]		
	Boring radius:	0.075 [m]		
	r(eff):	0.043 [m]		

Comments:

Evaluated by: Dana Fenske

Evaluation Date: 18/09/2003