
**Annexe 4 Résultats des essais de
conductivité hydraulique**

Dessau Soprin
1032, 3ième Avenue Ouest
Val d'Or, Québec J9P 1T6
Tél: (819) 875-1353 Fax: (819) 875-1130

Analyse de test de slug/bail
Méthode : BOUWER-RICE

Date : 21.09.2001 Page 1

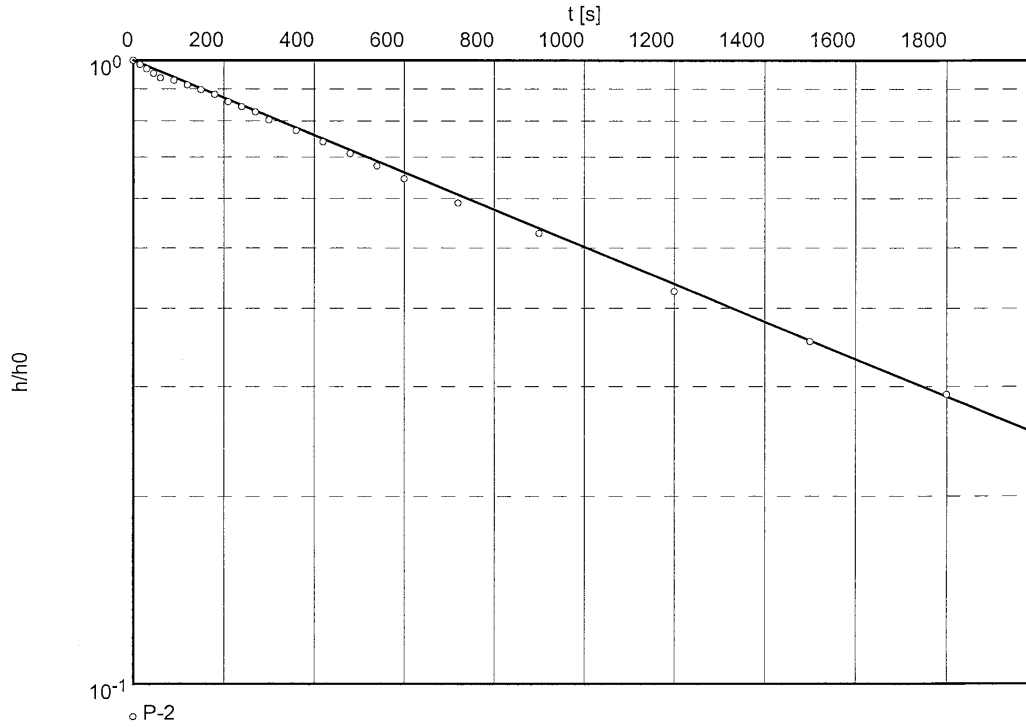
Projet : 27-0081-103

Analysé par : N. Lepage, ing. M.Sc.

Essai #.

Réalisé le : 29 août 2001

P-02



Conductivité hydraulique [m/s]: 1.85×10^{-7}

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Méthode : BOUWER-RICE

Date : 21.09.2001 Page 1

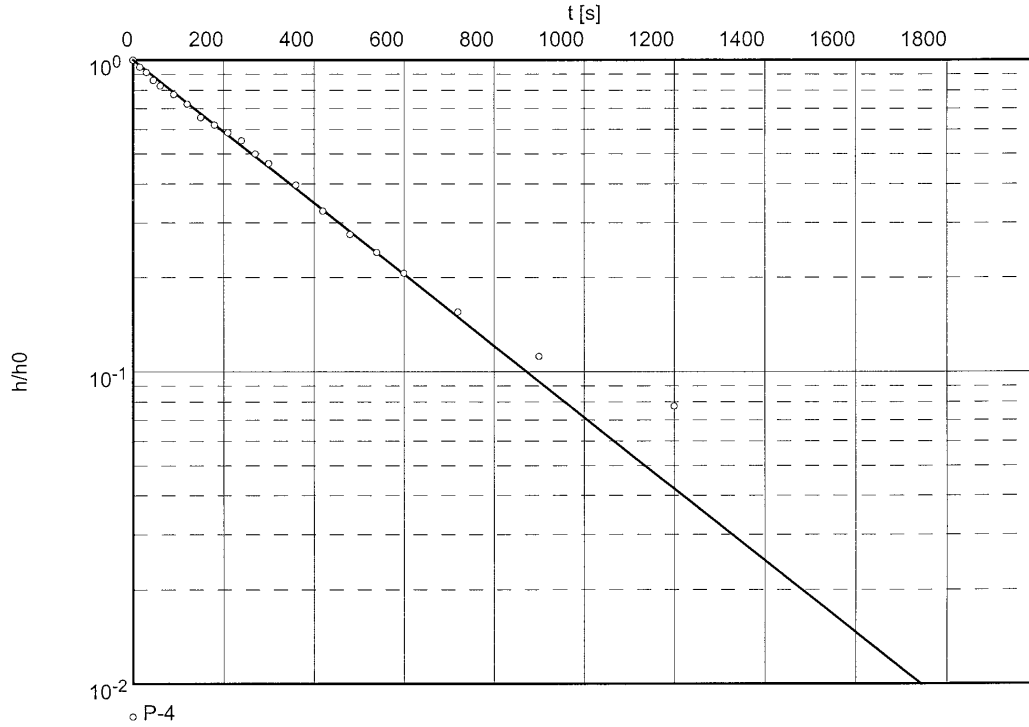
Projet : 27-0081-103

Analysé par : N. Lepage, ing. M.Sc.

Essai #.

Réalisé le : 29 août 2001

P-4



Conductivité hydraulique [m/s]: 7.11×10^{-7}

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Analyse de test de slug/bail
Méthode : BOUWER-RICE

Date : 21.09.2001 | Page 1

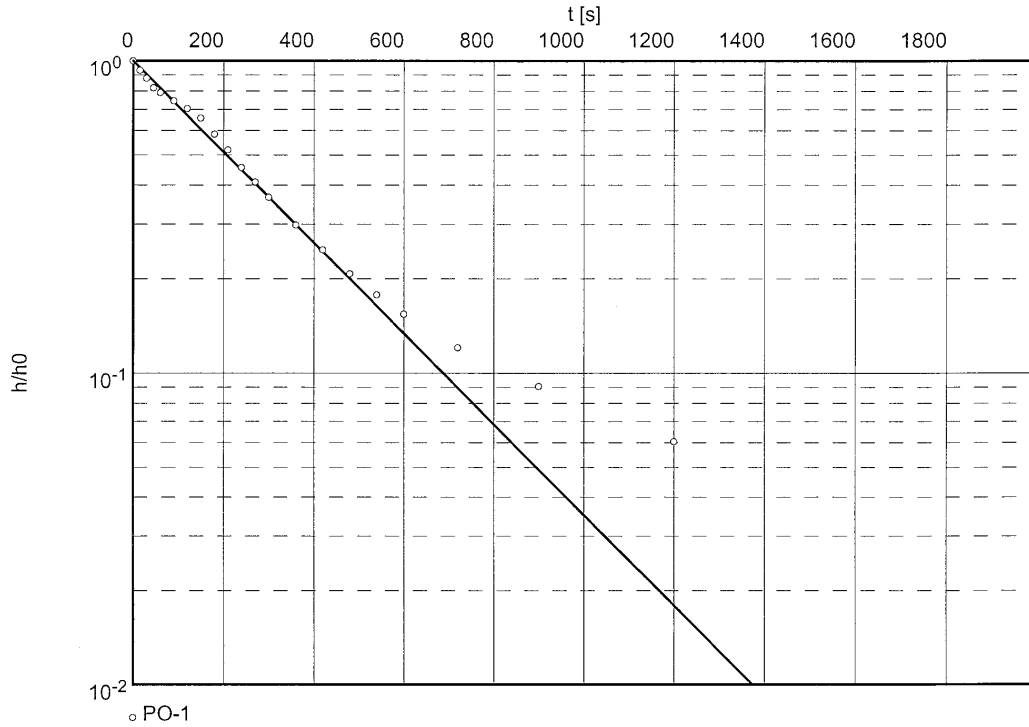
Projet : 27-0081-103

Analysé par : N. Lepage, ing. M.Sc.

Essai #.

Réalisé le : 29 août 2001

PO-1



Conductivité hydraulique [m/s]: 2.80×10^{-6}

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Analyse de test de slug/bail
Méthode : BOUWER-RICE

Date : 21.09.2001 Page 1

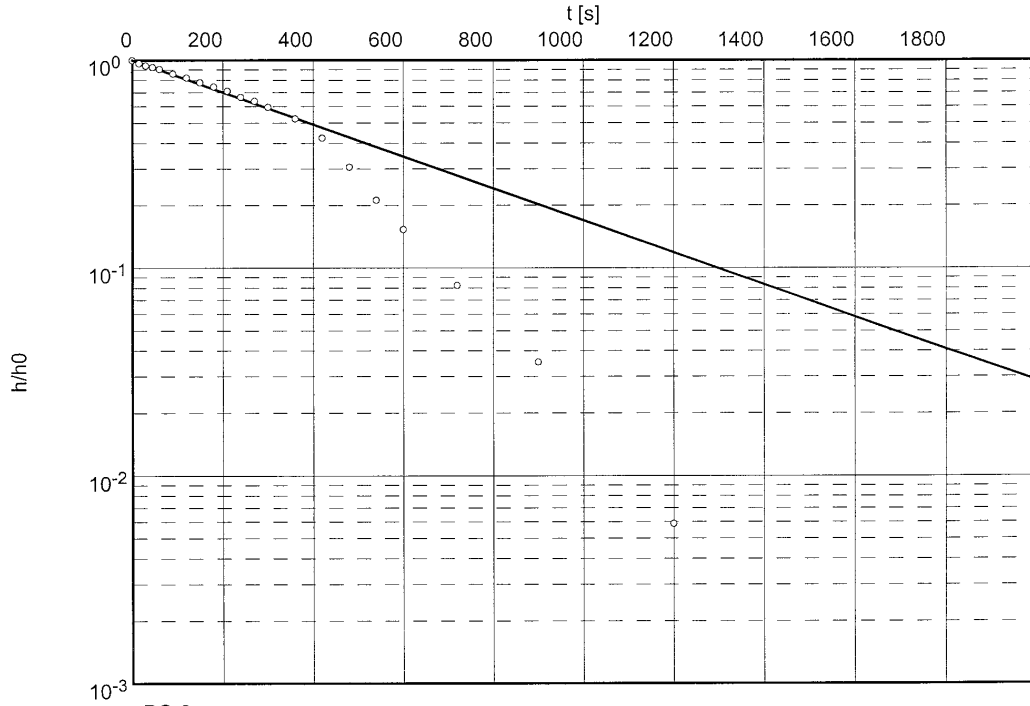
Projet : 27-0081-103

Analysé par : N. Lepage, ing. M.Sc.

Essai #.

Réalisé le : 29 août 2001

PO-3



Conductivité hydraulique [m/s]: 4.00×10^{-6}

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Analyse de test de slug/bail
Méthode : BOUWER-RICE

Date : 21.09.2001 Page 1

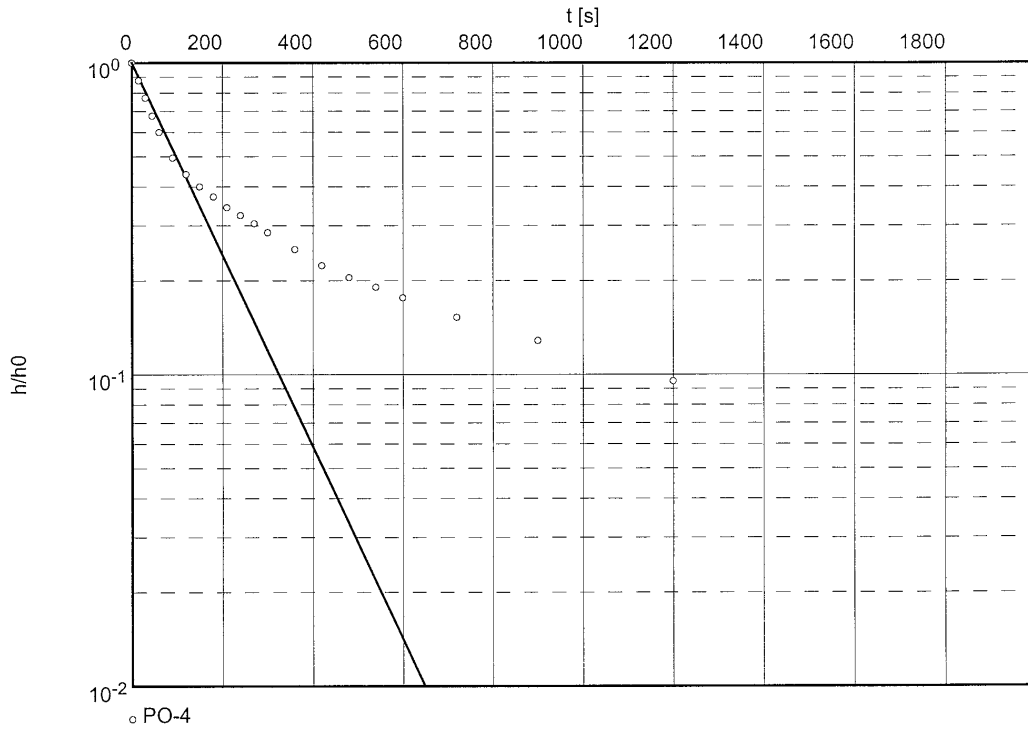
Projet : 27-0081-103

Analysé par : N. Lepage, ing. M.Sc.

Essai #.

Réalisé le : 29 août 2001

PO-4



Conductivité hydraulique [m/s]: 9.12×10^{-6}

DESSAU-SOPRIN
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ph.(514) 281-1033

slug/bail test analysis
BOUWER-RICE's method

Date: 02.10.04 projet 027-0123, Page 1

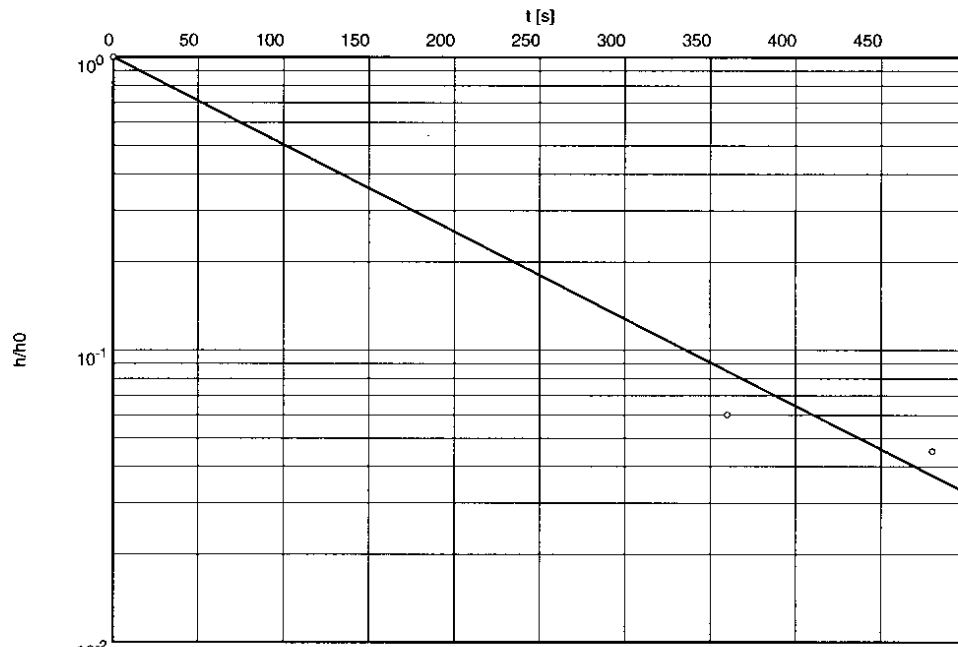
Project: LES Val d'Or

Evaluated by: LMBédard

Slug Test No. 1

Test conducted on: 02.08.28

PO-2R-02



○ PO-2R-02

Hydraulic conductivity [m/s]: 1.57×10^{-6}

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slug/bail test analysis
BOUWER-RICE's method

Date: 02.10.04

027-0123, Page 1

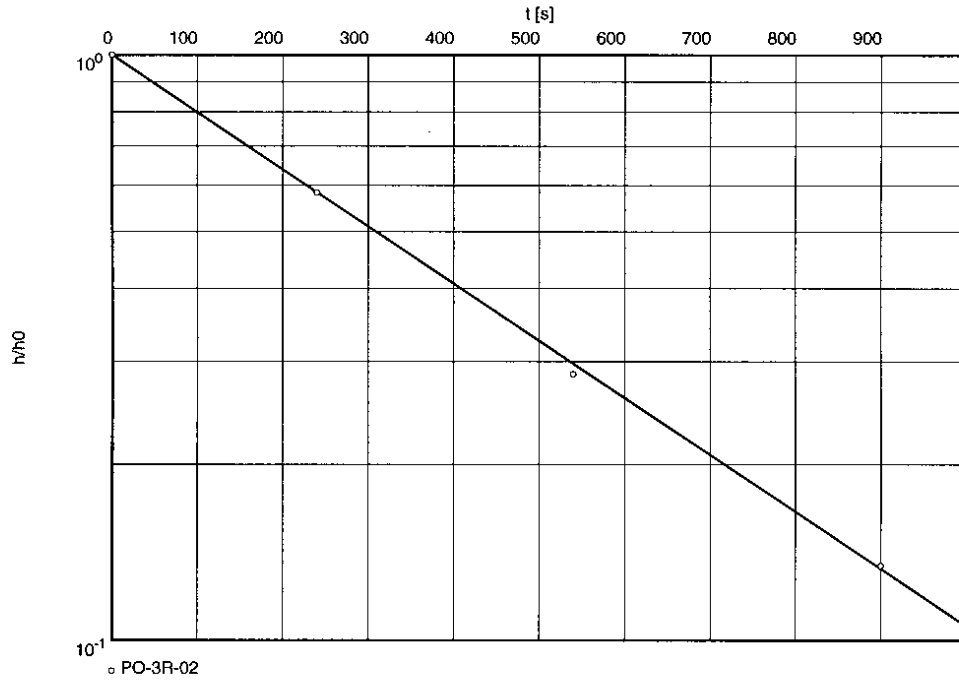
Project: LES - Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1

Test conducted on: 02.08.28

PO-3R-02



Hydraulic conductivity [m/s]: 5.15×10^{-7}

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BOUWER-RICE's method

Date: 02.10.04 projet 027-0123, Page 1

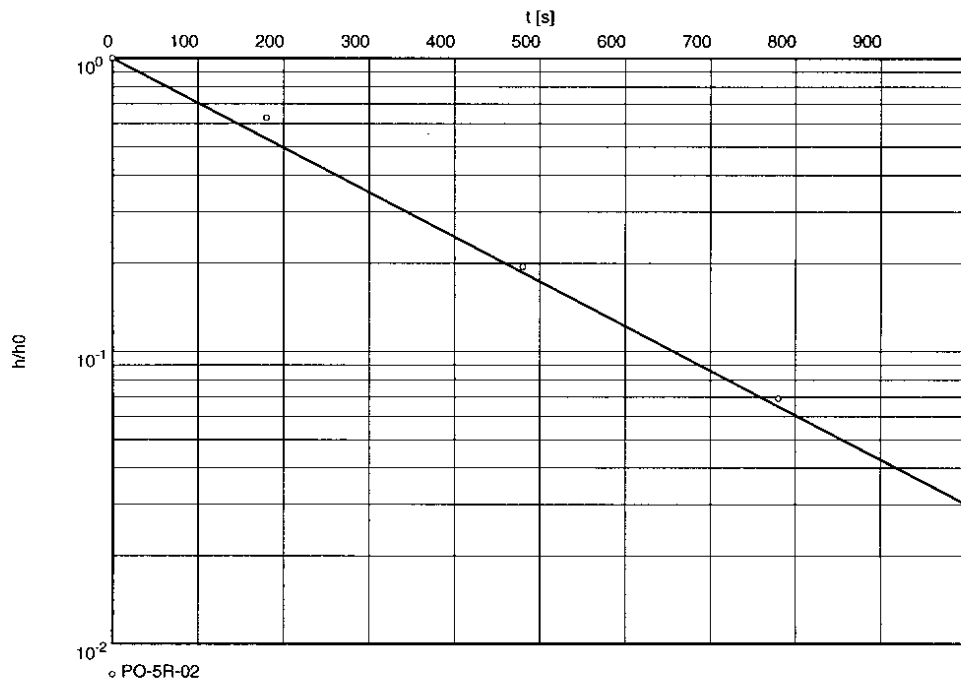
Project: LES -Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1

Test conducted on: 02.08.28

PO-5R-02



Hydraulic conductivity [m/s]: 7.39×10^{-7}

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BOUWER-RICE's method

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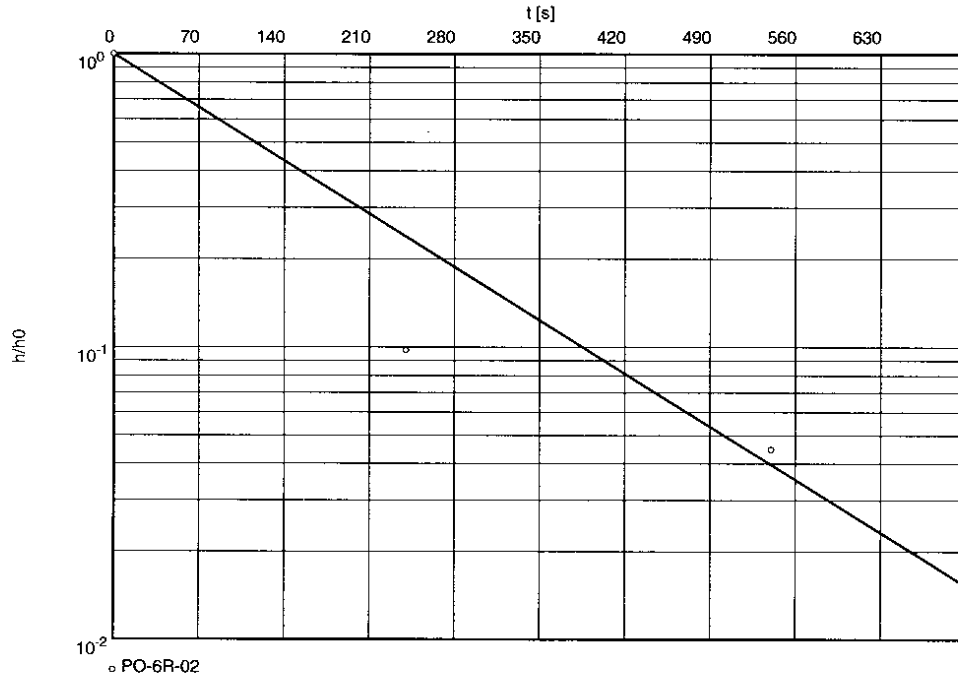
Project: LES - Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1

Test conducted on: 02.08.29

PO-6R-02



Hydraulic conductivity [m/s]: 1.34×10^{-6}

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slug/bail test analysis
BOUWER-RICE's method

Date: 02.10.04 projet 027-0123, Page 1

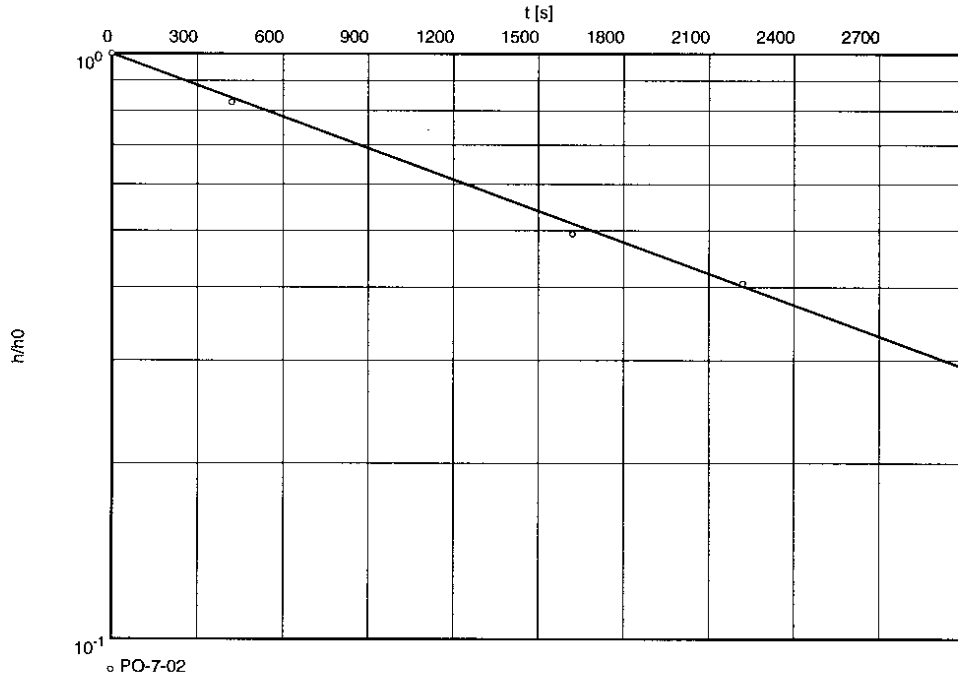
Project: LES - Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1

Test conducted on: 02.08.29

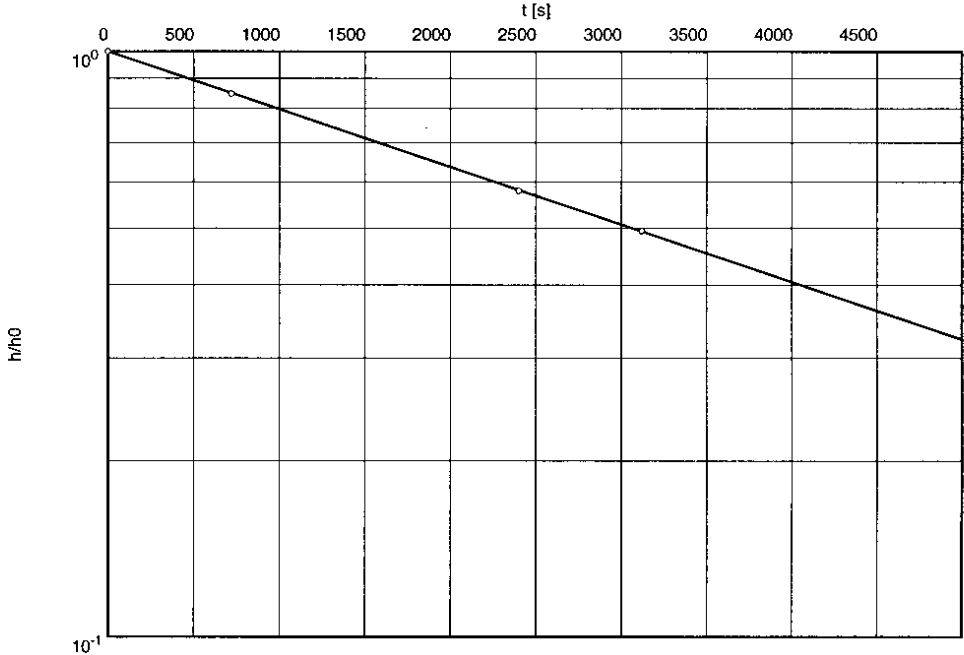
PO-7-02



Hydraulic conductivity [m/s]: 7.67×10^{-7}

DESSAU-SOPRIN 1441, Rene-Lévesque West Montreal, Quebec, Canada ph.(514) 281-1033	slug/bail test analysis BOUWER-RICE's method	Date: 02.10.04	027-0123, Page 1
		Project: LES - Val d'Or	
		Evaluated by: L.-M. Bédard	

Slug Test No. 1	Test conducted on: 02.08.29
PO-7R-02	



○ PO-7R-02

Hydraulic conductivity [m/s]: 3.30×10^{-8}

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slug/bail test analysis
BOUWER-RICE's method

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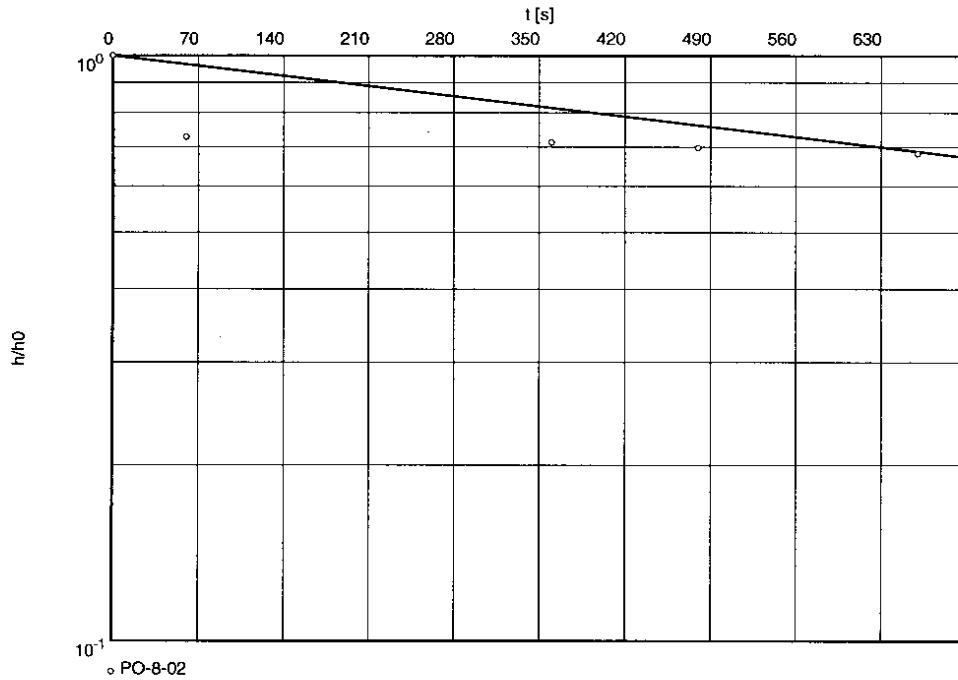
Project: LES - Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1

Test conducted on: 02.08.28

PO-8-02



Hydraulic conductivity [m/s]: 1.71×10^{-6}

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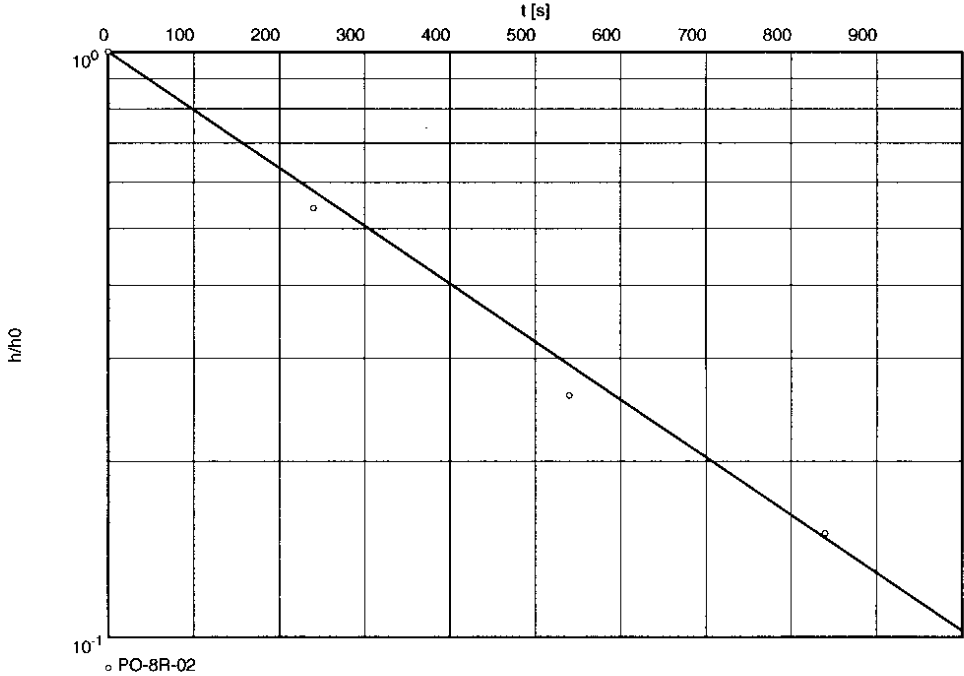
slug/bail test analysis
BOUWER-RICE's method

Date: 02.10.04 projet 027-0123, Page 1

Project: LES - Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1	Test conducted on: 02.08.28
PO-8R-02	



Hydraulic conductivity [m/s]: 6.13×10^{-7}

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BOUWER-RICE's method

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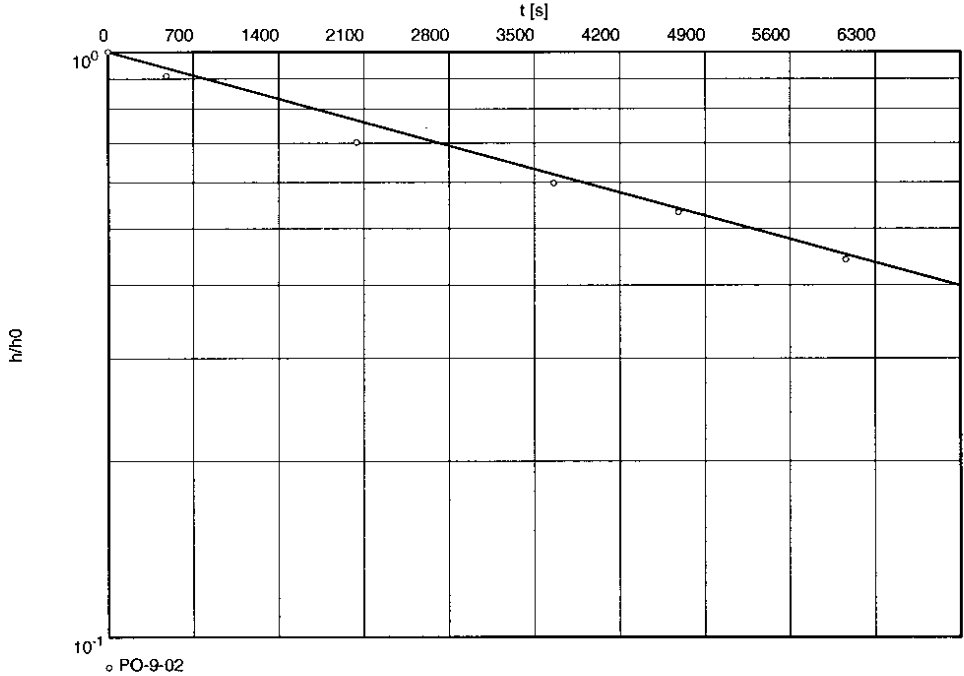
Project: LES - Val d'Or

Evaluated by: L.-M. Bédard

Slug Test No. 1

Test conducted on: 02.08.29

PO-9-02



Hydraulic conductivity [m/s]: 2.44×10^{-7}