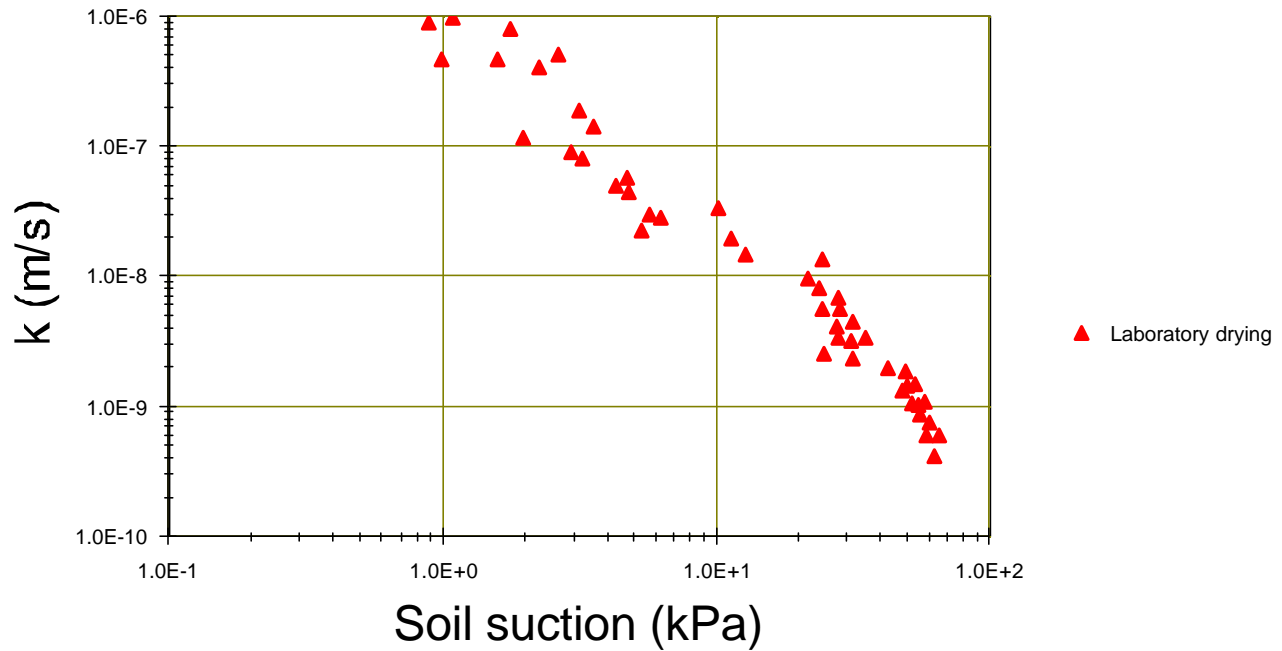


Permeability Laboratory



USDA Texture:	Silt Loam
USCS Texture:	Sandy fat clay
Geologic Description:	
Soil Name:	Coal Lake Loam
Soil Description:	Dark gray sandy clayey Loam

USCS Percent Clay:	23.79%
USCS Percent Silt:	43.89%
USCS Percent Sand:	32.02%
USCS Percent Coarse:	0.29%
Plastic Limit:	22.00%
Liquid Limit:	57.00%

Laboratory ks_{at}:
 Field ks_{at}:
 Air Entry ks_{at}:
 Lab Permeability Count:
 Field Permeability Count:

2.78E-06	m/s
1.88E-06	m/s
3.05E-07	m/s
47	
0	

Initial State:

Undisturbed from the field

Permeability Test Metho
 Permeability Lab Notes:

Falling head test



Company: B&L Consulting
Address: 2109 McKinnon Ave S.
 Vancouver SK
Country: Canada
Telephone: (306) 477-3324 **Fax:** (306) 955-4575

PERMEABILITY LABORATORY

Project: PRJ2079 **Test Date:** 11-Nov-99
Location: Northern Saskatchewan, Canada
Borehole: BR1340 **Depth:** 2.20 m
Site: **Technician:** Dale Pavier
Soil Counter: 948597316 **Sample ID:** SM1332