WYO-BEN THERMAL CONDUCTIVITY ANALYSIS

INSTRUCTIONS:

- > Fill sample containers with a fully mixed aqueous **GROUT-WELL®**, **GROUT-WELL® DF**, or **THERM-EX GROUT™** sample.
- > Place lids on containers. (Please secure sample lid with tape)
- > Complete the information form below.
- > Return sample(s) and completed form for analysis to:

WYO-BEN, INC. Attn: Grout Testing Lab 1345 Discovery Drive Billings, MT 59102

> A written analysis will be provided.

Sample	e Collection Date:		Desired Thermal Conductivity:	
Project Data:				
	Name:			
	Location:			
	Number of Bores:	Bore Depth:	Bore Diameter:	
Drillir	g Contractor:		Desired Thermal Conductivity:	
Drillin	ng Contractor: Name:		Desired Thermal Conductivity:	
Drillir			Desired Thermal Conductivity:	
Drillir	Name:		Desired Thermal Conductivity:	
Drillir	Name: Company:	Bore Depth:	Desired Thermal Conductivity: Bore Diameter:	
Drillir	Name: Company:	Bore Depth:		