
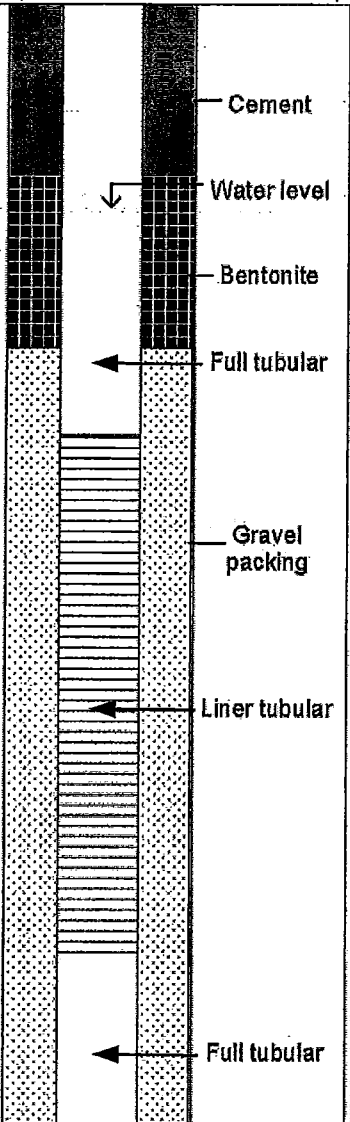
 Tauw Environnement Etude Analyse Expertise Dijon Douai Rouen Paris Lyon	Client : Trelleborg Site : Usine MacDermid, Steinbach (67)		Drilling number PZB			
Project n° : 6032655 Engineer : Valérie Brenner Logging by : DON Engineer Published by : EMN the : 04/23/08 File :	X : Y : Zone : Z rel : NGF : Subcontractor : Foralest Used machine : Hammer Method : Down-the-hole drilling Equipment : PVC. Drilling fluid is air Tubular : Monitoring well Beginning of works : 04/14/08 End of works : 04/14/08 Ø Drilling : 80 mm Ø Equipment :		Depth : 6.5 m Water level Date : 1.18 m 04/14/08 Measured from the natural ground			
Observations : At the limit between the depolluted area and the warehouses						
Water level	Stratigraphy	Samples analysis	Thickness	Scents	Equipment	Descriptions
						(0.00, -0.10) ASPHALT (-0.10, -0.05) FILL : Gravel and cobbles (-0.50, -1.00) SILT : Red more or less sandy and argillaceous with cobbles. (-1.00, -2.00) SILT/SAND: Red more or less argillaceous. At 1.18 m : Water Incoming (-2.00, -5.50) SILT/SAND: Red (-5.50, -6.50) CLAY