









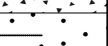


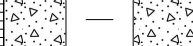
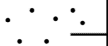




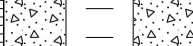











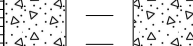











	<b>BSS004GESM / Waldhambach (67)</b>		<b>Annexe</b> A49895 1010248-01 CDMCCE220213				
	<b>COUPE GEOLOGIQUE ET TECHNIQUE DE PIEZOMETRE</b>						
<b>Nom de l'ouvrage : Pz2</b> Date : 23/06/2022      Heure : 11h00 Conditions météorologiques : Ensoleillé		<b>Sous-traitant : FORGEO</b> Technique de forage : Marteau fond de trou Profondeur atteinte (m/sol) : 15.51 Diamètre de foration (mm) : 152 Nature de l'équipement en tête d'ouvrage : Bouche à clé Hauteur du repère (m/sol) : 0.56		<b>Nature de l'équipement : PEHD</b> Diamètre de l'équipement (mm) : 25/32 mm Profondeur du piézomètre (m/repère) : 15.51 Profondeur du haut de la crépine (m/repère) : 3 Profondeur de la base de la crépine (m/repère) : 15.51 Fente et largeur de crépine (mm) : 0.1 Diamètre (gamme) graviers du massif filtrant (mm) : 20/50			
<b>Localisation</b> Système de projection : Lambert CC49 X : 2007358,137      Y : 8200423,678 Nature du repère : Sommet du capot Zrepère (m NGF) : 232,053 Nature du sol en surface : Sol nu Niveau de nappe dans un ouvrage proche : - NS (m/sol) : -		<b>Développement / Nettoyage du piézomètre</b> Méthode de développement : Pompe immergée Niveau d'eau avant nettoyage (m/repère) : - Niveau d'eau après nettoyage (m/repère) : - Etat du fond après nettoyage : -					
		<b>Méthode de nettoyage : Pompe immergée</b> Débit de nettoyage : - Durée de nettoyage : 30 min					
Prof. (m)	PID (ppmV)	<b>COUPE GEOLOGIQUE</b>		<b>POLLUTION</b>		<b>COUPE TECHNIQUE</b>	
		Lithologie	Description lithologique	Observations (aspect, couleur, odeur)	Echantillons	Prof. (m)	Equipement
0.00			Terre végétale			0.00	
1.00			Sables marron et parfois rougeâtre			1.00	
2.00			Sables marron			2.00	
3.00			Sables marron/ gris et boulettes d'argile marron			3.00	
4.00			Sables marron/ gris et boulettes d'argile marron			4.00	
5.00			Grès rouges argileux			5.00	
6.00			Grès gris argileux			6.00	
7.00			Grès gris argileux			7.00	
8.00			Grès rouges argileux			8.00	
9.00			Grès rouges argileux			9.00	
10.00			Grès rouges argileux	10.00			
11.00			Grès rouges argileux	11.00			
12.00			Grès rouges argileux	12.00			
13.00			Grès rouges argileux	13.00			
14.00			Grès rouges argileux	14.00			
15.00			Grès rouges argileux	15.00			
16.00			Grès rouges argileux	16.00			
<b>Mesures de terrain</b> 							
<b>Légende (coupe technique) :</b> <div>  Tube crépiné  Bentonite  Cuttings </div> <div>  Tube plein  Béton  Massif filtrant </div> <div>  Bouchon de fond  Ciment </div>			<b>Remarques : -</b> Volume de massif filtrant utilisé : - Volume de coulis de bentonite utilisé : - Méthode d'échantillonnage : Flaconnage utilisé :				