


























PIEZOMETRE Pz1 (Page 1 sur 1)					Méthode forage : ODEX Diam. forage (mm) : 140 Prof. forage (m, sol) : 10,7 Type échantillonneur : - Prof. puits (m, sol) : 10,64 Prof. eau (m, sol) : 2,76 Diam. puits (mm) : 61,2/75 Fluide de foration : air Centreurs : - Nombre d'échantillons : -			
Date début-fin : 22/12/2008 - 22/12/2008 Entreprise de forage : FONDASOL Coord. Z (m, sol) : 139,89 m NGF Coord. Z (m, SPEHD): 140,28 m NGF Type de foreuse : Socomafor 50								
Profondeur (m)	Echantillon	N° Echantillon	Mesures PID (ppm)	Graphique	Condition échantillonnage	Niveau piézométrique	Remarques	Piézomètre: Pz1 Elev. (capot): 0,58 m/sol
					 Remanié  Non remanié  Perdu  Carotte roche	 Durant forage  Après installation (24h)		
					Lithologie			
0					TERRE VEGETALE		Aucune contamination visuelle ou olfactive observée	 capot  Cimentation  Bouchon d'argile  Tubage plein  Tubage crépiné  Bouchon de fond
1.1				REMBLAI SABLO-GRAVELEUX, brun, lâche, sec				
1			0		SABLE fin LIMONEUX, brun, friable, légèrement humide			
2			0		SABLE fin et GRAVIERS arrondis, légèrement limoneux, brun, lâche, légèrement humide			
3			0		SABLE fin, brun clair, lâche, humide, mouillé à 3,2 m de profondeur			
4			0		SABLE fin et GRAVIERS arrondis, brun, lâche, mouillé			
5			0					
6			0					
7			0					
8			0					
9			0					
10			0					
11					Fin du sondage			
12								

Type tube puits (PVC, PEHD, acier, inox) : PEHD
Type de tube/plaque de protection : Capot de protection métallique hors sol cadernassé
Type de crépine et largeur des fentes (mm): 0,05 mm horizontales
Type de bouchon (argile) étanche et quantité (kg): Sobranite (8 kg)
Type de massif filtrant et quantité (kg): Sable naturel, lavé, déshydraté, calibré, dépoussiéré (175 kg)

Pierrette TBA
Strasbourg
Projet N° 43743306
Décrit SLW Vérifié FAB