
















Figure 5.9

PIEZOMÉTRIE LOCALE DE L'AQUIFÈRE
 DE SABLE FIN

LÉGENDE:

-  Propriété d'Intersan
-  Puits d'observation aménagé dans l'aquifère de sable fin
-  Station de pompage des lixiviats
-  Fossé de drainage
-  Drain souterrain
-  Fossé de drainage des eaux de précipitation
-  Mur de sol-bentonite du LES
-  Clé d'argile du LET actuel
-  Courbe isopièze (m)
-  Élévation du niveau d'eau en date du 12 novembre 2002
-  Direction d'écoulement de l'aquifère de sable en date du 12 novembre 2002
-  Zone de faible gradient
-  Élévation du niveau d'eau du fossé et élévation du fond (m)
-  Zone d'agrandissement projeté
-  Regard et élévation du radier (m)

Source : Golder Associés inc., décembre 2002 b

N° contrat TECSULT : 05-10949

Février 2003

