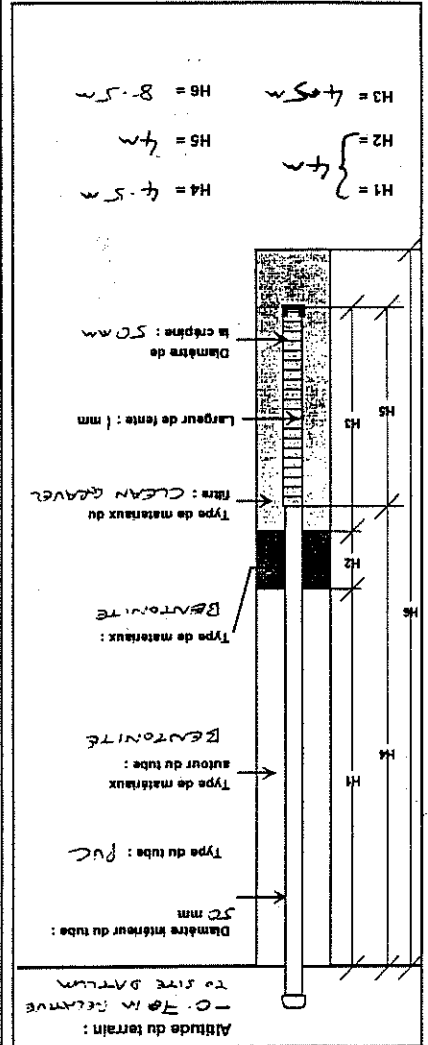


Date début : 14/9/98	Date fin : 15/9/98
Relevé par : OCP	
Méthode d'installation :	
CAPSULE (RECUSSION TO 3-5m) ROTAIRE (COURBE TO 8-5m)	



Remarques
ANALYSE OF CLEFTORY EVIDENCE OF CONTAMINATION OBSERVED SOIL SAMPLE TAKEN AT 2m (AV-101-50-2m) contrôle par OCP

Prof. (m)	Symbole	DESCRIPTION	Avancement
0		TARMAK	
0.5		0.5m, LOOSE, FINE TO MEDIUM, LIGHT BROWN SAND WITH COARSE GRAVEL, GRAVEL AND COBBLE. (FILL)	
1		MOIST, STIFF TO VERY STIFF, BROWN CLAY WITH SOME FINE TO MEDIUM GRAVEL.	
1.5		LIMESTONE, COBBLE	
2		SOFT TO HARD, FINE TO MEDIUM BLACK SANDY SILT WITH SOME CLAY	
2.5		HARD, BLACK MARL WITH 10-20cm THICK SILTIE LAYERS	
3		INTERLAYERED VERY HARD, DARKGRAY TO BLACK FOSSILIFEROUS LIMESTONE AND STIFF/HARD, BLACK, FOSSILIFEROUS MARL	
4			
5			
6			
7			
8			
9			
10		END OF BOREHOLE AT 8.5m	