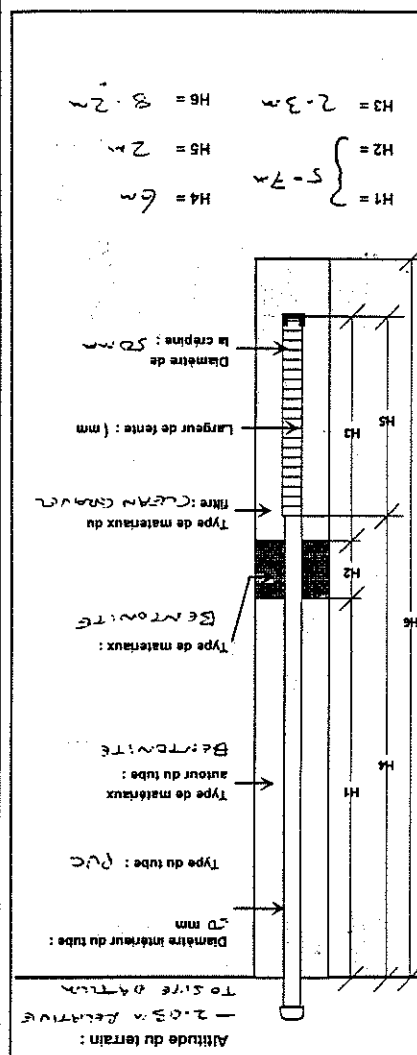


Prof. (m)	Symbol	DESCRIPTION	Avancement
0		DAY, loose, MEDIUM TO COARSE, LIGHT BROWN SAND WITH AMMUNIZ. GRAVEL AND CRUSTACE [FILL]	
1		DAY, loose, FINE, LIGHT GREY SAND AND GRAVEL WITH LARGE CRUSTACE [FILL]	
2		WET, loose, MEDIUM TO COARSE, DARK RED CLINKER JAM WITH BLACK FRAGMENTS [FILL]	
3		DAY, VERY STIFF, COARSE-BROWN CLAY WITH LENSES OF COARSE SILT AND ORGANIC MATTER	
4		DAY, VERY STIFF, GREEN-GRAY CLAY WITH LENSES OF ALTERNATION	
5		DAY, VERY STIFF, FISSILE IN PLACES, BLACK MARL WITH SOME SLIGHT ALTERNATION	
6		VERY HARD, DARK GRAY TO BLACK LIMESTONE WITH SOME CRUMPLED	
7		... 4cm THICK STIFF MARL LAYER	
8		... 3cm THICK LIMESTONE LAYER (7.7m) ... 2cm THICK VERY FOSSEILIFEROUS LAYER (7.7m)	
9		(END OF CORRELATION AT 5.2m)	

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# ECOAUDIT

Date début :	16/9/98
Date fin :	16/9/98
Relève par :	OCF
Méthode d'installation :	Cable tensionné à 6m. Isolation continue (with water) 72 x 8.2m



Remarques

Positive laboratory evidence  
of Mycobacterium tuberculosis  
detected 16- and 19m

Self started cough at 1.5m  
(Coughed 1.5-1.8m)

contrôle par