

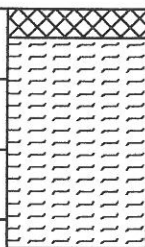


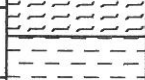






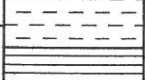


sondaggio: **S₁** metodo di perforazione: rotazione a secco

data: 5.12.99

cantiere: Via Toscana - FERMO (AP)

committente: Marrozzini Mario - Tomassini Enrica

STRATIGRAFIA

		PROF DAL P.C. (M)	FALDE ACQUIFERE	LITOLOGIA	RP (Kg/cm ²)	CAMPIONI PRELEVATI	OSSERVAZIONI
		0.30		TERRENO VEGETALE			
1				DEPOSITI COLLUVIALI: limi argillosi brunastrì a consistenza medio-bassa, plastici	1.8		
2					2.2		
3		3.40					a m 3.50 manif. acquifero a m 3.50 strato sabbioso
4				SUBSTRATO ALTERATO: argille limose nocciola con macule e screziature grigiastre; intercalazioni sabbiose; consistenza medio-alta	3.5		
5					4.5		
6							
7					5.0		a m 6.30 strato sabbioso sottile
8							
9							
10		10.30		da m 9.80 a m 10.30 - argille grigio-azzurre a consistenza media, debolmente plastiche			
11		11.00		SUBSTRATO: argille marnose grigio-azzurre, dure	5.5		
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

NOTA:
quota fine sondaggio 11.00 m