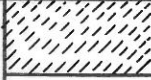
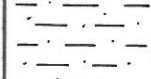
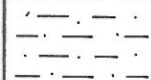







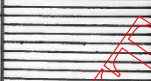










Studio di geologia applicata					Data: 28/09/95			
Geologo SISI dr. Sergio					Sondaggio N° 2			
Commit.: Società Casabella					Località: via Tiepolo - Fermo (AP)			
Profondità m.	Spessore m.	Falda acquifera	Litologia	Prelievo campioni	DESCRIZIONE DEL TERRENO		Pocket penetrometer (Kg/cm²)	Torvane (Kg/cm²)
1	1,0				Terreno di riporto e vegetale.			
2	3,0				Argille limo-sabbiose marroni e avana, con noduli e concrezioni carbonatiche.		3,5	1,3
3							3,5	1,2
4								
5	2,5				Argille limose avana e grigiastre, con frequenti grumi sabbiosi giallo-rugginosi e con noduli e concrezioni carbonatiche.		>4,5	>2,5
6							>4,5	>2,5
7	3,0				Argille prevalenti fratturate grigiastre, marroni e avana, con grumi sabbiosi giallastri e rari noduli carbonatici.		>4,5	>2,5
8							>4,5	>2,5
9							>4,5	>2,5
10					SUBSTRATO S1: Argille prevalenti di colore nocciola, leggermente fratturate e in strati da sottili a medi.		>4,5	>2,5
11					Talora patine limose azzurrine sui giunti di stratificazione e sulle pareti delle fratture.			
12					Pleistocene inferiore.		>4,5	>2,5
13								
14								
15								
16								
17								
18								
19								
20								