



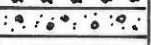
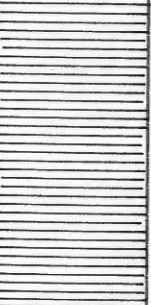
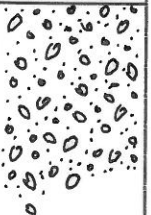
Studio di geologia applicata  
Geologo SISI dr. Sergio

Data: 19/02/1993

Sondaggio N°

Prop.: Cocciaretto Giovanni ed Elio

Ctr. Girola-Valtenna di Fermo

Profondità m.	Spessore m.	Falda acquifera	Litologia	Prelievo campioni	DESCRIZIONE DEL TERRENO	Pocket penetrometer (Kg/cm <sup>2</sup> )	Torvane (Kg/cm <sup>2</sup> )
1	0,5				Terreno vegetale.		
2	2,9				Limi sabbiosi e argillosi marroni e grigiastri.		
3							
4		0,3				Lente di ghiaie a matrice limo-argillosa.	
5	4,3				Argille prevalenti, un po' sabbiose e limose, grigio-azzurre e marroni.		
6							
7							
8			▼				
9				Falda acquifera	Ghiaie sabbiose e ciottolose.		
10							
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