

sondaggio: **S2**

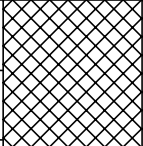
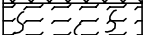
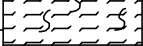

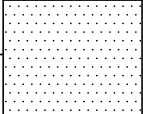
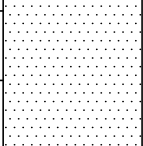
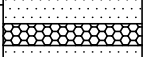


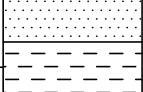

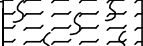
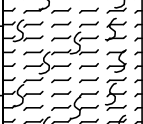
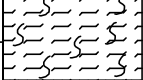
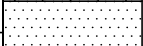

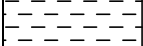
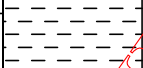
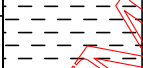
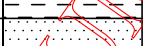
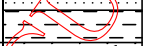

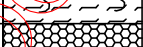

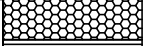
data: 4.01.2001

cantiere: via Ete Palazzina - Fermo (AP)

metodo di perforazione:  
a percussione

commitente: Verdecchia Stefano e Massimiliano

**STRATIGRAFIA**

		prof. dal p.c. (m)	falde acquifere	Litologia	Rp (kg/cmq)	campioni prelevati	osservazioni
1				RIPORTO ANTROPICO argille limose e limi			
2		2.10		DEPOSITI ALLUVIONALI: limi sabbiosi e sabbie con qualche ciottolo			
3		3.20		sabbie grossolane, con ciottoli, completamente bagnate			a m 3.00 falda acquifera
4							
5		5.00		sabbia limosa grigiastra e limi sabbiosi			
6							
7		7.30					
8		7.50		ghiaie in abbondante matrice limosa scarsamente addensate			
9				sabbia limosa grigiastra e limi sabbiosi			
10		9.70		argille limose torbose nerastre a consistenza medio-bassa e limi argillosi			
11		10.30		sabbie e limi sabbiosi grigiastri			
12		10.80		limi sabbiosi grigiastri e sabbie; debole coesione, plastici			
13							
14		14.50					
15				sabbia fine sciolta			
16		16.00		argilla limosa grigiastra di media consistenza con livelli sabbiosi			
17							
18							
19		19.00		sabbia			
20		19.50		argilla limosa grigiastra e limo sabbioso con fossilette di acqua dolce, resti carboniosi-vegetali e rari ciottoli			
21		20.00		limo sabbioso grigiastro plastico e sabbie limose			
22		21.00		ghiaia			
23		22.50					
24		23.00		SUBSTRATO: argilla marnosa grigio-azzurra molto consistente			
25				NOTA: quota fine sondaggio 23.00 m; acqua abbondante			