




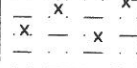
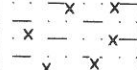
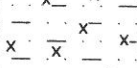
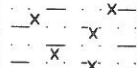
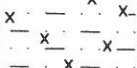
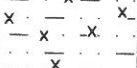
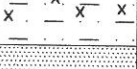

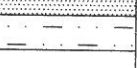


sondaggio: **S₁**

data: 30.10.2000

cantiere: via Belvedere, Capodarco- FERMO (AP)

committente: CIURLUINI F., E., A. - POSTACCHINI R., S. e TURTU V.

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	pp. (kg/cm ²)	complan. prelevati	osservazioni
		0.30		RIPORTO ANTROPICO			
1		1.10		SUBSTRATO ALTERATO: sabbia giallastra medio-grossolana.			SPT 5-10-9
2		1.90		argille limose grigio-nocciola fratturate ed alterate con calcinelli e concrezioni carbonatiche abbondanti			
3		3.00		argilla sabbiosa alterata e fratturata			SPT 7-16-21
4		3.50					
5		4.00		argilla limosa nocciola alterata e fratturata consistente, presenza di fossili (lamellibranchi).			
6							
7		7.00		argille limose nocciola alterate e fratturate con piccoli ciottoli.			
8		8.30		argille sabbiose fratturate e alterate, consistenti			
9		9.00					
10		9.80		SUBSTRATO sabbie ben classate ad elevato grado di addensamento			
		10.00		argilla grigia consistente			
		10.50		sabbie c.s.			
11		11.00		argille sabbiose			
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

NOTA:
quota fine sondaggio 11.00 m
sondaggio asciutto