

sondaggio: **S₃**


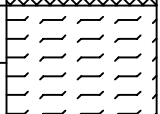
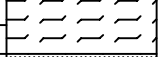

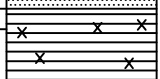
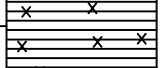
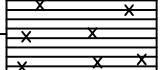
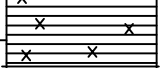
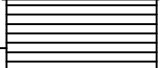
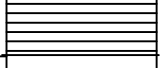
data: 28.03.00

metodo di perforazione: rotazione a secco

località: c.da San Girolamo - Fermo (AP)

committente: scatolificio "MAURA"

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	Rp (kg/cmq)	campioni prelevati	osservazioni
1		1.20		RIPORTO			
2				DEPOSITI COLLUVIALI: argille brunastre mediamente plastiche con calcinelli	3.0		
3		3.20		sabbie-limose e limi-sabbiosi, molto umidi, giallastri			
4		4.70			1.5		
5				SUBSTRATO ALTERATO: argille nocciola con scresziature grigiastre alterate e fratturate, dure	3.0		
6					5.0		
7		7.00			>6.0		
8					>6.0		
9		8.20		SUBSTRATO: argille-marnose grigio-azzurre, molto consistenti	>6.0		
10		10.00					
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21				NOTA: sondaggio asciutto			