


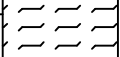
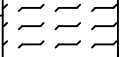
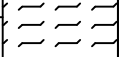
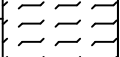
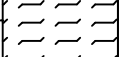
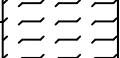
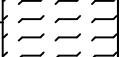

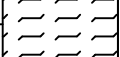
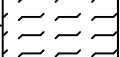
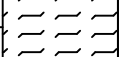
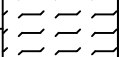
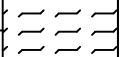
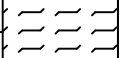
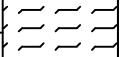
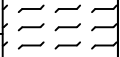
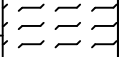
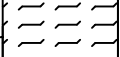
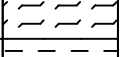
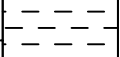
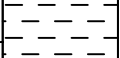
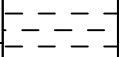
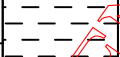
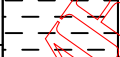


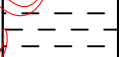

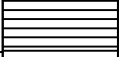
sondaggio: S1

data: 31.10.2001

cantiere: S.Girolamo - Fermo (AP)

commitente: Cognigni Graziano

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	Rp (kg/cm ²)	campioni prelevati	osservazioni
		0.50		RIPORTO ANTROPICO			
1				DEPOSITI COLLUVIALI:			
2				limi sabbiosi nocciola con frequenti noduli e concrezioni calcaree	3.0		
3					2.0		
4				limi argillosi e argille brunastre	2.0		
5					1.5		
6				limi argillosi nocciola e argille sabbiose con noduli e concrezioni calcaree	1.5		
7							
8					3.0		
9							
10							
11				limi argillosi e argille con macchie bluastre	4.0		
12							
13				limi argillosi e argille giallastre con noduli e concrezioni calcaree	4.0		
14							
15					3.0		
16					3.0		
17					3.0		
18		18.00		SUBSTRATO ALTERATO:	3.5		
19				argille nocciola grigiastre, sabbiose	3.0		
20					3.0		
21					3.0		
22					>4.5		
23					>4.5		
24					>4.5		
25					>4.5		
26					>4.5		
27		27.00		SUBSTRATO :			
28		28.00		argille marnose grigio-azzurre, molto dure, con intercalazioni sabbiose grigio-azzurre	>4.5		
				NOTA: quota fine sondaggio 28.00 m falda acquifera a 7.00 m			