



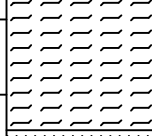
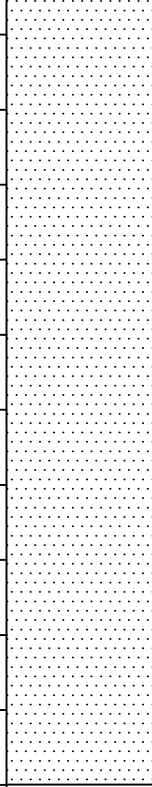
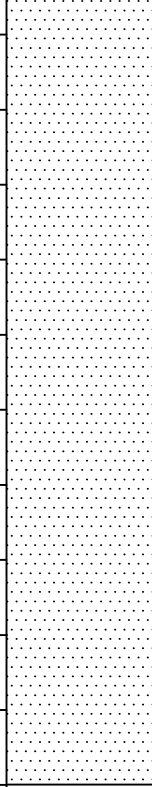
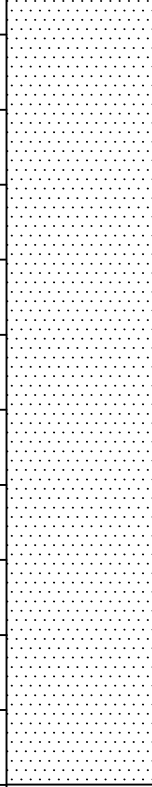
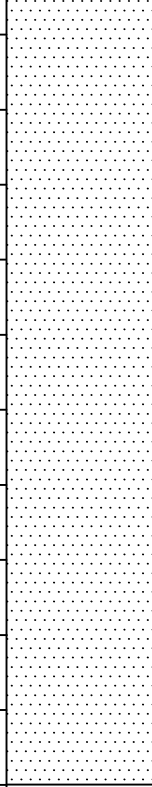
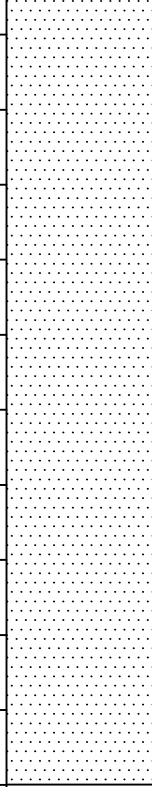
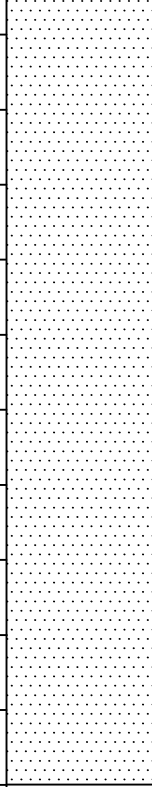
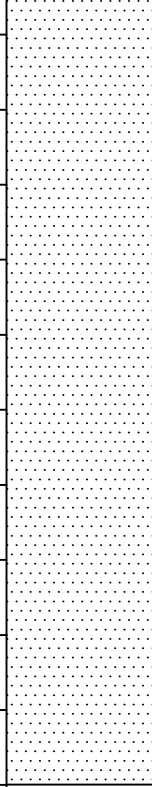
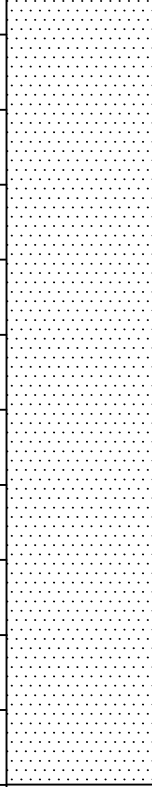
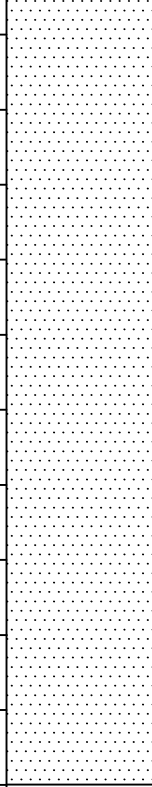
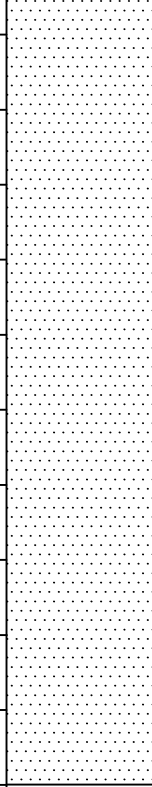
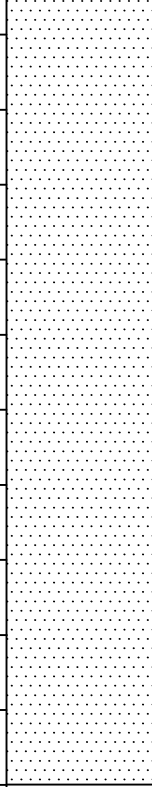
sondaggio: **S₁**

data: 20.04.99

cantiere: Via San Martino 148 – FERMO (AP)

commitente: Fiacconi Alessandrino

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	γ _p (kg/cm ³)	campioni prelevati	osservazioni
		0.40		TERRENO VEGETALE			
1				DEPOSITI COLLUVIALI:			
2				limi argillosi marroni a consistenza variabile; abbondanti calcinelli	1.0		
3		3.50		da m 1.50 a m 2.10 limi argillosi c.s. plastici	2.5 3.6		
4				DEPOSITI ALLUVIONALI:			
5				limi sabbiosi nocciola e sabbie fini			
6				da m 6.00 a m 6.90 argilla limosa marrone, grigiastra con abbondanti frustoli vegetali; consistenza media			
7				da m 6.90 sabbie limose giallastre prevalenti, in subordine limi sabbiosi nocciola plastici			
8							
9							
10							
11							
12							
13							plasticità elevata umidità elevata
14		14.00					
15							
16							
17							
18							
19							
20							
21							

H₂O

NOTA:
quota fine sondaggio 14.00 m