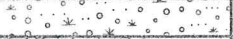
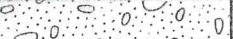
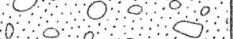


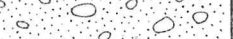
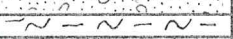
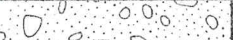
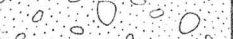
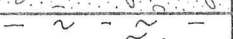
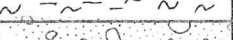
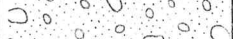
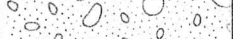
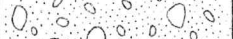
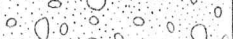
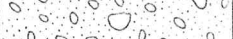
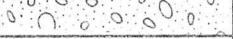
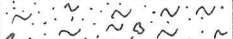
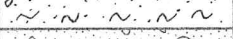



Sondaggio geognostico effettuato

DATA: 1990 COMUNE DI: FERMO
 LOCALITÀ: CAMPIGLIONE
 COMMITTENTE: COMUNE DI FERMO

SONDAGGIO N°: 15
 TIPO: a ROTAZIONE
 DIAMETRO: 200 mm

Prof. (mt)	Spessore degli strati (mt)	PROFILO LITOLOGICO	Campioni IND. (mt)	Livello della FALDA (mt)	TERRENO ATTRAVERSATO	RESISTENZA AL PENETROMETRO TASCABILE ST 308 (Kg/cmq)				
						1	2	3	4	5
2					Colluvioni terroso-sabbiose marroni. Ghiaia e sabbia addensate.					
4				=====	Limi plastici.					
6				=====	Sabbia e ghiaia.					
8				=====	Limi plastici.					
10				=====	Sabbia e ghiaia.					
12				=====	Limi plastici.					
14					Sabbia e ghiaia.					
16					Sabbia e ghiaia.					
18					Limi sabbiosi con ciottoli					
20				=====	Sabbia e ghiaia.					
22					Sabbia e ghiaia.					
24					Sabbia e ghiaia.					
26					Argilla sabbiosa marina.					
28					FINE SONDAGGIO: -25 m di profondità a partire dal p.c.					
30										
32										
34										
36										
38										
40										
42		