
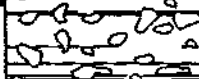
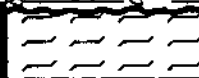
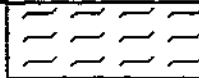
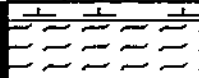
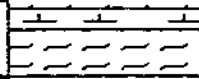
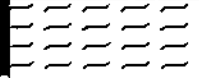
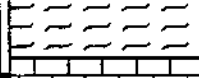


Profondità (m)	Litologia	Descrizione dei terreni attraversati	Recupero (%)	K (cm/s)	Falda (m da p.c.)	Caratterizzazione chimica VL: 50mg/kg		
						B2O3 (%)	Boro totale (mg/kg)	Arsenico totale (mg/kg)
0,5		Clasti grossolani di colemanite di colore grigio e calcare	100			6,27	19460	706
1,0		Matrice argillosa marrone umida con clasti di colemanite e presenza di striature rossastre	100			0,44	1350	720
1,5		Argillite grigio scura con striature rossastre	90			0,24	760	848
2,0		Argillite grigio scura fogliettata con striature rossastre	90			0,17	530	530
2,5		Argillite grigio scura fogliettata con livelli mamosi e striature rossastre	90			0,09	294	136
3,0			90			0,08	256	470
3,5		Argillite grigio scura fogliettata con tracce di clorite e gesso	100					147
4,0			100					23
4,5		Calcare e mame grigio scura fratturati con vene di calcite	90					
5,0		Argillite grigio scura ad assetto caotico	90					
5,5			90					
6,0								
6,5								