from	to1	description
0	3	slates, metasediments, finely laminated, sl spotted
3	6	unweathered slates
6	9	slates, minor qtz
9	12	metasediments
12	15	slates qtz fracture
15	18	slates metamorphosed, laminated
18	21	slightly micaceous, ferruginised sandstones
21	24	qtz fracture
24	27	slates, minor qtz, ferruginised sandstone
27	36	sandstone ferruginised, common Fe coated joints an minor qtz veinlets
36	39	qtz fracture
39	42	sandstone metamorphosed, ferruginised, Fe coated joints common
42	48	common qtz
48	63	metasandstone, sl graphitic, ferruginised metasediments
63	84	metamorphosed sediments, hornfels
84	91.5	metamorphosed sediments, hornfels, basal slots

Geology- Marine shale to sandstone GFS- Local flow systems in fractured sedimentary and metamorphic rocks Water EC. 7350 us/cm (12/04)

