| 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<br>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)

