

GROUNDWATER PIPE RECORD



| | | | | |
|-------------------|---------|---------------------------|--------------------------------|-----------------|
| Coordinate system | | UTM 84-21S | Job number : Stage 2 - Block 1 | Borehole number |
| X-coord | 6142688 | Trackline | | TR_71 |
| Y-coord | 571661 | MAP 2 - km4+500 ... 5+600 | | |
| Z-coord | -3,0 | Sounding method | | Track km |
| | | manual | | 5+280, -6,0 |

| Depth (m) | Samples | Material description | Groundwater Pipe Estructure | Depth (m) |
|-----------|---------|--|---|-----------|
| 0 | | | PVC pipe over the ground = 0,10m | 0 |
| 1 | | Organic soil (Or) 0,50m Brown clay with cobbles (clCo) | <p>Seal 1 : clay + Portland cement (50cm) Pipe : PVC, ϕ 75mm Ground Water Level : not found Pipe : PVC, ϕ 75mm, slotted Prefilter : coarse sand</p> | 1 |
| 2 | | End of the Sounding | | 2 |
| 3 | | | | 3 |
| 4 | | | | 4 |
| 5 | | | | 5 |
| 6 | | | | 6 |
| 7 | | | | 7 |
| 8 | | | | 8 |