

# BOREHOLE RECORD

Geophysics ref. No.	PROJECT NAME:	BH Status:	Successful
			Dry

Community:	GPS Coord.:
District	Region:

Drilling Contractor:	Drill rig:	Drilling Method:
Drilling Date:	Comple date:	Operator:

Top of Screensn: <span style="float: right;">m</span>	Section sections:
Airlift Yield: <span style="float: right;">litres/min</span>	
Depth of BH: <span style="float: right;">m</span>	

BH Dia./ Size	Tem. Casing	Scale (m)	Lithological Profile	Water zone commulative Q(L/min)	Borehole Design and Construction Diagram	Depth (m)
		10				10
		20				20
		30				30
		40				40
		50				50
		60				60
		70				70
		80				80
		90				90
		100				100
		110				110
		120				120

Gravel for gravel pack		m	Remarks and Stoppages:
Screen length		m	Movement: <span style="float: right;">km</span>
Casing length (plain)		m	Temp. casing depth: <span style="float: right;">m</span>
Installation of grout		m	Site Clear: <span style="float: right;">km</span>
Cleaning and Development		hrs	Prepared By:
Centralizers fitted	Yes	No	(Contractor):
Safety cap fitted	Yes	No	Certified By:
Backfill aban. BH	Yes	No	(Hydrogeologist)