

Table 6.1: Borehole number, measurement date, total depth of the borehole, coordinates of the borehole location, used type of thermistors were YSI 44031 and publication describing the measurements in detail (Hoelzle et al., 2011)

number	date	depth	coordinates (m / m / m a.s.l.)	drill types
B05-1	04.11.2007	62	634002 / 86554 / 4452	mechanical
B05-1	24.08.2008	62	634002 / 86554 / 4452	mechanical
B07-1	04.11.2007	35	633872 / 86418 / 4470	steam
B07-1	04.11.2007	35	633872 / 86418 / 4470	steam
B08-1	24.08.2008	26	633795 / 86574 / 4450	steam
B08-2	24.08.2008	28	633811 / 86586 / 4452	steam
B08-3	24.08.2008	24	633918 / 86374 / 4483	steam
B08-5	25.08.2008	25	633500 / 85900 / 4250	steam
B08-6	26.08.2008	24	633750 / 85765 / 4293	steam
B08-7	26.08.2008	20	633836 / 85802 / 4306	steam
B08-8	26.08.2008	31	633686 / 86620 / 4335	steam