Table 6.1: Borehole number, measurement date, total depth of the borehole, coordinates of the borehole location, and drilling technique. Type of thermistors used was YSI 44031, for a details of the measurement please consult Hoelzle et al. (2011)

number	date	depth	coordinates (m / m / m a.s.l.)	drill types
B05-1/13	20.08.2013	57.8	634002 / 86554 / 4452	mechanical
B05-1/15	25.09.2015	56.26	634002 / 86554 / 4452	mechanical
B13-1/13	20.08.2013	71.3	633950 / 86465 / 4468	mechanical
B13-1/14	25.09.2014	73.35	633949 / 86467 / 4468	mechanical
B13-1/15	24.09.2015	73.35	633948 / 86468 / 4468	mechanical
B13-2/13	22.08.2013	19	633808 / 86577 / 4455	steam
B13-3/13	23.08.2013	19.7	633922 / 86383 / 4482	steam
B13-4/13	22.08.2013	21.5	633747 / 86486 / 4451	steam
B13-5/13	22.08.2013	20.6	633500 / 85903 / 4253	steam
B13-6/13	22.08.2013	23.9	633748 / 85765 / 4295	steam
B15-1/15	27.09.2015	76	633860 / 86513 / 4462	mechanical