

RH12 Borehole Test Well





The RH12 borehole provides an ideal location to carry out well testing on borehole equipment. The well has a 9-5/8" (244.45mm) diameter casing to 5876 ft (1790m) depth, suitable for any tool systems.

The site also provides an opportunity for trainees to learn how to maintain, assemble and deploy ASL tool systems on site. Please refer to our ATC training brochure for more details about these courses.

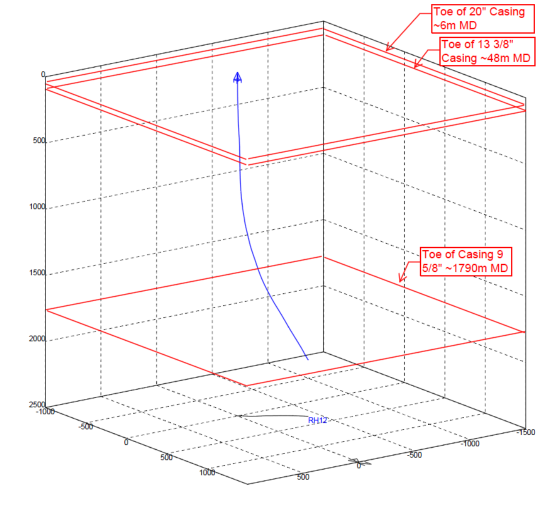
Main Features

- One of three test wells located on Avalon's Borehole Testing Facility.
- The boreholes are located within a fresh water filled granite environment.
- Reaches a maximum depth of 7198ft (2194m).

Any of the wells can be hired for use (academic discounts available).

Compatible with





Specifications

Measured Depth	7198 ft (2194m)
Casing Depth	5876 ft (1790m)
Minimum Casing Diameter	9 5/8"(244.45 mm)
Max Temperature	194 °F(90°C)

Max Temperature194 °F(90°C)Max Pressure2610 psi (180 bar)



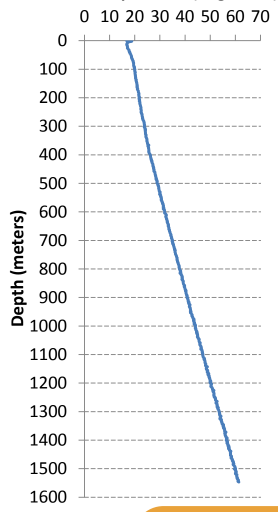


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Temperature profile

Temperature (degrees C)



Compatible with



LEADERS IN BOREHOLE SEISMIC TECHNOLOGY

Hole ID: RH12

MD (m)	TVD (m)	AOD (m)	Hole Conditions
0	0	164.68	Open Well: No Well Control
0	0	164.18	Ground Level ——
5.73	5.73	158.45	Toe of 20" casing
			13 5/8" K55 Casing
47.68	47.68	116.5	Toe of 13 5/8" Casing
			9 5/8" P110 Casing
1791.01	1740.84	1576.66	Toe of 9 5/8" Casing 8 ½ " Open Hole
2194.31			TD.

