

	Co-Ordinates		Collar Elevation	Date
	Easting	Northing		
7(a)	541 200	5 331 120	228.67	

Depth in Metres	Description
0-2	Clay soil and weathered sandstone, orange in colour
2-6	Weathered sandstone
6-8	Sandstone (grey and lithic in nature).
8-10	Sandstone (grey) - 90%, mudstone (grey) 10%.
10-12	Sandstone (grey)
12-14	Sandstone (grey)
14-18	Sandstone (grey) - 95% of sample, mudstone (grey) - 5% of sample.
18-20	Sandstone (grey) - 65%, mudstone (grey) 35%, Tuff? - 5%.
20-22	Sandstone (grey) - 30%, mudstone (grey) - 60%, Tuffaceous material - 5%.
22-24	Sandstone (grey/brown) - 90%, mudstone (grey).
24-28	Sandstone (grey) - 80%, Sandstones (green) - 20%.
28-30	Sandstone (brown/grey) - 2%, sandstone (grey) - 60%, Sandstone (green) 20%.
30-36	Baked sandstone - hard dark grey but grain structure still visible.
36-38	Baked mudstone.
38-48	Baked mudstone or very fine grained dolerite.
48-50	As above but lighter colour - uphole contamination?
50-54	Dark Grey fine grained dolerite.
54-80	Dolerite - fresh and fine grained.

TOTAL DEPTH - 80m.