

Hole No.	256 Co-Ordinates		Collar Elevation	Date
	Easting	Northing		
W65	541 000	5 329 000	240.02	18.6.81

Depth in Metres	Description
0-6	Sandstone, weathered and yellow in colour, soil
6-10	Sandstone - weathered
10-12	Sandstone, weathered and yellow, Sandstone, unweathered and grey
12-14	Grey sandstone, clay - carbonaceous in nature
14-16	Sandstone - grey in colour and clayey
16-18	Sandstone - grey 78%, Coaley material 2% of sample mudstone, grey 20%
18-20	Sandstone (grey)
20-22	Sandstone, grey 90%, Coaley material 10%
22-24	Sandstone - grey
24-26	Sandstone (grey) and small amounts of coaley material 1-2%
26-28	Mudstone, light and grey 40%, mudstone, dark grey 60%, Small amounts of coaley material
28-32	Mudstone, light grey
32-34	Mudstone (light grey) 70%, Sandstone (grey) 30%
34-36	Mudstone, dark grey 40%, Mudstone, light grey 30%, Sandstone 30%.
36-38	Mudstone, light grey colour
38-40	Mudstone, medium grey, Tuff, light cream colour 20%
40-42	Mudstone, medium grey, Tuff 5%, Sandstone, grey 20%
42-58	Sandstone, grey in colour
58-60	Sandstone, grey, small amount of coaley debris 2-5%
60-62	Sandstone, grey 50%, Mudstone, grey 40%, coaley debris 10%
62-64	Mudstone, grey 50%, sandstone, grey 30%, coal 15%, carbonaceous shale 5%
64-66	Carbonaceous shale 60%, mudstone, grey 10%, coal and coaley debris 30%
66-70	Coaley material - 10%
70-78	Mudstone, light grey colour
78-82	Mudstone, light grey, mudstone (brown red) 20%
82-84	Mudstone, grey 10%, mudstone, brown 30%, dolerite 30%
84-86	Mudstone, light grey 30%, dolerite 45%, weathered dolerite 25%