

Hole No.	265 Co-Ordinates		Collar Elevation	Date
	Easting	Northing		
W64	542 100	5 328 800	261.12	17.6.81

Depth in Metres	Description
-----------------	-------------

0-4	Sandstone - weathered and yellow, soil
4-10	Sandstone, weathered and yellow
10-12	Sandstone, weathered and yellow, sandstone, unweathered and grey
12-16	Sandstone, grey
16-18	Sandstone, grey, mudstone, grey 15%, coaley material 35%
18-20	As above - lithic sandstones with coaley debris
20-22	Sandstone, grey, mudstone, grey, coaley debris down to 5%
22-24	As above, however, coaley debris only 3% now.
24-28	Sandstone, grey
28-30	Sandstone (grey) 50%, mudstone (grey) 15%, coaley material 35%
30-34	Coal
34-36	Mudstone (grey), some carbonaceous clayey material
36-44	Mudstone (dark grey 45%, mudstone/shale (light grey) 45%, clay 10%.
44-46	Mudstone (dark grey), clays 5%, mudstone/shale (light grey), coaley debris 5%.
46-50	Sandstone (grey colour)
50-52	Sandstone (grey) and small amounts of coaley material
52-58	Sandstone (grey)
58-60	Sandstone (grey) and small amounts of coaley material
60-70	Sandstone (grey)
70-72	Sandstone, grey 50%, mudstone/shale, dark grey 50%
72-74	Sandstone, grey with coaley debris about 5% - 7% of sample.
74-76	Sandstone, dark grey 20%, very small amount of coaley material 1-2%, sandstone, light grey 50%
76-78	Siltstone (light grey, mudstone/shale - carbonaceous 65%, coaley material 3%.
78-82	Mudstone, grey and silty, mudstone, light and grey, small amounts of coaley material
82-84	Mudstone/shale (medium grey colour)
84-86	Sandstone, grey colour, mudstone
86-92	Dolerite
TOTAL DEPTH 92m	