

Hole No.	Co-Ordinates		Collar Elevation	Date
	Easting	Northing		
W73				22.7.81
Depth in Metres				
Description				
0-6	Weathered and broken dolerite			
6-12	Dolerite, broken and medium weathered			
12-14	Dolerite, medium weathered 40%, Sandstone red 40%, Sandstone, white quartzose 10%, white clay 10%			
14-18	Dolerite, medium weathered 30%, sandstone, white 5%, sandstone, red 70%, clay minerals 5%			
18-20	Sandstone, red 35%, sandstone, white 20%, dolerite, medium weathered 35%, clays 10%.			
20-24	Dolerite, medium weathered 45%, sandstone, white 20%, sandstone, red 20%, clay minerals 15%.			
24-30	Sandstone, red 50%, sandstone, white 20%, dolerite 20%, clay minerals 10%.			
30-36	Sandstone red 30%, dolerite, medium weathered 10%, sandstone white, 15%, clay minerals - white 30%.			
36-38	Dolerite 15%, sandstone white 20%, sandstone red 40%, clay minerals 15%.			
38-42	Dolerite 10%, sandstone, white 35%, sandstone red 25%, clays 3%			
42-50	Sandstone red, 40%, dolerite 10%, sandstone white 25%, clay minerals 15%			
50-54	Sandstone, red 70%, sandstone white 10%, dolerite 10%, clay minerals 10%			
54-56	Dolerite, sandstone white 10%, sandstone red 20%, clay minerals			
56-60	Sandstone red 60%, sandstone white 10%, dolerite medium weathered 20%, clay minerals			
60-64	Dolerite 45%, sandstone white 10%, sandstone red 10%, clay minerals			
64-66	Dolerite 45%, sandstone, white 20%, sandstone red 5%, clay mineral			
66-68	Dolerite 40%, sandstone red 5%, mudstone, dark grey 5%, sandstone white 5%, clay minerals			
68-71	Dolerite 70%, fresh and medium grained. Some sediments present but due to downhole contamination			
TOTAL DEPTH 71m				