

# AIR CORE DRILLING LOG SHEET

**Project:** Lake Wood **Prospect:** LW1-6

**Start** 10/1/2008 **Contractor:** McCleod Drilling  
**Finish** 10/1/2008

**Collar Co-ords:** E N Grid **Inclination:** vertical RL:  
 361067 E 8020524 N **WGS 84**  
**Geologist:** Z Bruce **Sampler:** **Bearing:**  
**FD:** 42m

Depth	Depth	Sample	Litho	Recovery	Weathering	Moisture	Comments
From	To	Number	Code	%		Content	
0	2						Grey brown regolith, silty sand with rounded and ferruginised gravel.
2	4						Tan brown clayey silt with some sand and weathered ferruginised gravel, trace gypsum flakes
4	5						Mottled tan-red ferruginous clay
5	8						Yellow brown clay with leached siltstone clasts
8	21						Mottled brown/purple/red clayey oxidised zone with rare weathered siltstone clasts
21	34						Brown to red brown oxidised siltstone/shale, clayey and friable, trace gypsum @36m
34	42	124106					Becoming less weathered, yellow brown to grey brown micaceous/gypsiferous shale.
							EOH 42m