

AIR CORE DRILLING LOG SHEET

Project: Lake Wood **Prospect:** LW1-3

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

Collar Co-ords: E N Grid **Inclination:** -60 deg. RL:
361226 E 8020541 N WGS 84
Geologist: Z Bruce **Sampler:** **Bearing:** _____
FD; 58m

Depth	Depth	Sample	Litho	Recovery	Weathering	Moisture	Comments
From	To	Number	Code	%		Content	
0	1						Grey brown silty sand regolith, with some gravel.
1	2						Grey brown silty sand regolith with some ferruginised gravel, grading into tan-brown clayey sand
2	3						Tan brown silty clay with some gypsum flakes, relict weathered siltstone/sandstone clasts.
3	6						Pale tan-brown silty clay, occasional gypsum flakes and completely weathered siltstone clasts.
6	20						Mottled zone orange/red/brown iron stained clayey siltstone and mudstone, weathered, weakly indurated.
20	22	124103					red brown oxidised silty fine sandstone, ferruginous
22	50	124103					red brown to grey brown ferruginous fine shale, indurated, oxidised, slightly silty, some fine mica or gypsum
50	58	124103					Grey to grey brown silty shale, well indurated, fine shale at 51-54, becoming silty and silicified at 56m.