

AIR CORE DRILLING LOG SHEET

Project: Lake Wood **Prospect:** **Hole No.:** LW1-2
Start 10/1/2008 **Contractor:** McCleod Drilling **Drill Rig Type:** Air Core Mole Pioneer
Finish 10/1/2008
Collar Co-ords: E N Grid **Inclination:** -60 degrees RL:
 361276 E 8020551 N WGS 84
Geologist: J Seeley **Sampler:** **Bearing:** **FD:** 25m

Depth From	Depth To	Sample Number	Litho Code	Recovery %	Weathering	Moisture Content	Comments
0	2						Regolith, ferruginous quartzite gravel, subangular, silty sand matrix, trace gypsum
2	4						Pale tan-brown clayey silt with some quartzite gravel and sparse gypsum flakes.
4	7						Mottled tan-brown/red iron stained weathered zone, clayey siltstone
7	9						Tan brown moderately weathered clayey siltstone/mudstone, weakly indurated.
9	16	124102					Pale pink clayey weathered siltstone, mudstone, grey green when not oxidised, weakly indurated.
17	19	124102					Pale tan-grey clayey siltstone, moderately weathered, leached, weakly indurated, red brown at 19m.
20	25	124102					Red brown well indurated clayey siltstone with some mica and fine sand. Oxidised.
							EOH 25m