

ON AUSTRALIA PTY LTD

COAL DRILLING LOG SHEET

PROJECT/E.L.:RIG/METHOD:TOTAL DEPTH:HOLE NO.: H-28CORE SIZE:DRILLER/ASSISTANT:LOCATION:COMMENCED:CORE LOGGED:COLLAR ELEVATION:FINISHED:GEOLOGIST:

METRES DRILLED	% RECOVERY	LITHOLOGY	ROCK DESCRIPTION	REMARKS
29.8-29.95	100	Siltstone	Grey, colour, transitional to fine/grained lithic Sst.	
29.95-30.05	100	Sandstone	Lithic, grey, fine grained	
30.05-31.0	100	Sst./Slst.	Interbedded finegrained lithic sandstone/siltstone/mudstone, variably grey to green coloured.	
31.0-31.9	100	Mudstone	Grey coloured, broken and soft	
31.9-31.92	100	Coal	Dull, 2% bright bands, trace -2% carbonate	
31.92-31.96	100	Shale	Carbonaceous and dark brown	
31.96-31.99	100	Coal	Dull, <1% bright bands	
31.99-32.0	100	Shale	Dark brown colour	
32.0-32.39	100	Coal	Dull, approx 5% bright bands; carbonate in cleats	
32.39-32.41	100	Shale	Dark brown colour	
32.41-32.80	100	Coal	Dull, >5% carbonate in cleats	
32.80-32.85	100	Mudstone	Dark brown to carbonaceous shaley.	
32.85-33.98	100	Coal	Dull, average 3-5% bright bands, slight increase to 10-15% bright coal over lower 0.18m, calcite in cleats in lower 0.18m also.	
33.98-34.64	100	Mudstone	Grey colour, very soft and broken along So.	
34.64-34.74	100	Coal	Dull, 2% bright bands	