

AUSTRALIA PTY LTD

554027

COAL DRILLING LOG SHEET

CT/E.L.: RIG/METHOD: TOTAL DEPTH:  
HOLE NO.: H-23 CORE SIZE: DRILLER/ASSISTANT:  
LOCATION: COMMENCED: CORE LOGGED:  
COLLAR ELEVATION: FINISHED: GEOLOGIST:

METRES DRILLED	% RECOVERY	LITHOLOGY	ROCK DESCRIPTION	REMARKS
25.28-25.33	100	Mudstone	Carbonaceous (possibly a large clast/pellet)	Fresh/Slightly weathered.
25.33-25.45	100	Sandstone	Lithic, medium/course grained	slightly weathered
25.45-26.00	100	Sandstone	Lithic, grey colour, medium grained	fresh
26.00-26.56	100	Sandstone	Lithic, medium increasing to course grained at base approx. vertical joints over lower section	" and Mod. weathered
26.56-26.69	100	Mudstone	grey colour	fresh
26.69-26.73	100	Coal	Dull, average 30% bright bands ; upper 30mm has approx. 50% bright coal and is extensively veined with calcite parallel to bedding (So)	"
26.73-26.93	100	Mudstone	Grey colour	
26.93-27.50		Coal	Dull 1% bright (< 1mm wide) ; approx 10 vol % angular grey mudstone clasts (? incipient pellets) for the upper 100mm slight increase in bright coal toward base averaging 2% bright bands (2mm thick) including a 40mm band from 27.46-27.50m ; trace calcite on So.	} Seam A
27.50-27.53		Shale	Brown colour fissile	
27.53-27.54		Shale	Carbonaceous.	
27.54-27.59		Coal	Heavy dull soft (not on BRD log)	
27.59-27.92		Coal	Dull, average 2% bright bands (2mm thick), but including approx. 50%	