

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

METRES DRILLED	% RECOVERY	LITHOLOGY	ROCK DESCRIPTION	REMARKS
			bright bands (3-10mm thick) from 27.80-27.92m.	Seam A.
27.92-28.06		Mudstone	Grey colour, broken (?)	
28.06-29.28		Coal	Dull, average 3-5% bright bands (5mm wide), and including 30% bright bands (10-30mm wide) from 29.09-29.28 ; trace calcite in cleats and So.	Seam B.
29.28-29.38		Mudstone	Carbonaceous	
29.38-29.82		Mudstone	Grey colour fissile	
29.82-30.32		Coal	Dull, average 2% bright bands (2-3mm wide) [NB. discrepancy between core and BRD log suggests a 13cm KL ; ie., the core appears to start at approx. 29.95m.	Seam C.
30.32-30.34		Shale	Pale brown colour (mostly disintegrated in bottom of core box)	
30.34-30.77		Coal	Dull, average 3% bright abnds (2-5mm wide),	
30.-7-30.79		Shale	? brown colour (only on BRD log - ie., core loss)	
30.79-31.03		Coal	Dull, average 3% bright band, but with only a slight increase in bright coal content toward the base, (eg., 30.88-30.93m, and 30.98-31.03m).	
31.03-31.10		Shale	Carbonaceous to dark brown colour, fissile	
31.10-33.00		Mudstone	Grey colour, weakly banded (alternating dark/light grey and brown colours) ; minor green eclipses (? reduction centres) ; becoming more silty toward base.	