

PROJECT/E.L.:

RIG/METHOD:

TOTAL DEPTH:

HOLE NO.: H-20

CORE SIZE:

DRILLER/ASSISTANT:

LOCATION:

COMMENCED:

CORE LOGGED:

COLLAR ELEVATION:

FINISHED:

GEOLOGIST:

METRES DRILLED	% RECOVERY	LITHOLOGY	ROCK DESCRIPTION	REMARKS
			obvious stone bands, calcite matrix to minor breccia zone from 19.71-	
			20.19m	
22.13--22.26		Coal	Dull, approx 3-5% bright bands minor calcite in cleats.	
22.26-22.27		Shale	Carbonaceous (10mm) (not on BRD log)	
22.27-22.56		Coal	Dull, approx 3% bright bands	
22.56-22.58		Shale	Dark brown colour (20mm)	
22.58-23.18		Coal	Dull, approx 3-5% bright bands, calcite in cleats	
23.18-23.21		Shale	Dark brown colour	
23.21-23.43		Coal	Dull, approx 10% bright bands, mainly due to a single 30mm thick bright	
			band.	
23.43-27.00		Mudstone	Grey colour, fissile	
27.00-28.25		Mdst./Slst.	Interbedded, grey colour.	
28.25-30.00	100	Sandstone	Lithic, grey, ranging from very fine to fine to fine/medium grained	
			toward 30.00m.	
			E.O.H. 30.00m.	