

PROJECT/E.L.:

RIG/METHOD:

TOTAL DEPTH:

HOLE NO.: H-26

CORE SIZE:

DRILLER/ASSISTANT:

LOCATION:

COMMENCED:

CORE LOGGED:

COLLAR ELEVATION:

FINISHED:

GEOLOGIST:

METRES DRILLED	% RECOVERY	LITHOLOGY	ROCK DESCRIPTION	REMARKS
75.79-75.85	N/A	Shale	Zone of coal and shale bands (from BRD log)	
75.85-76.26	"	Coal	Dull (bad UHC)	
76.26-76.28	"	Shale	? Brown colour (From BRD log)	
76.28-76.81	"	Coal	Dull (bad UHC)	
76.81-77.55	"	Mudstone	Grey colour	
77.55-78.62	"	Coal	Dull, (bad UHC; possible stone band 77.9-80m)	
78.62-80.82	"	Mudstone	Grey coloured (- very poor sample return)	
80.82-81.2	"	Coal	Dull (UHC)	
81.2-81.22	"	Shale	? Brown colour; (from BRD log)	
81.22-81.73	"	Coal	Dull (UHC)	
81.73-81.74	"	Shale	? Brown colour; (from BRD log)	
81.74-82.03	"	Coal	Dull (UHC)	
82.03-83.58	"	? Mudstone	? poor sample return	
83.58-83.80	"	Coal	Dull (UHC)	
83.80-83.82	"	Shale	? Brown colour ; (from BRD log)	
83.82-84.2	"	Coal	Dull (UHC)	
	"	Mudstone	Grey coloured (-some cuttings returned)	