

SHEET 2 OF 3

PROJECT:
PROSPECT:
DATE: 27/2/2012
LOGGED BY: W. PAGE

REMARKS

DRILL HOLE No VR004B

Survey Depth	Azimuth	Dip	Hole Co-ordinates	
			Easting_	
			Northing_	
			Elevation (m)	
			Azimuth_ Mag	
			Dip	

SHEET 3 OF 3

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HOLE DEPTH	CORE RECOVERY	RQD	SAMPLE NO PREFIX	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG						GEOLOGY NOTES	SUMMARY LOG
				%					STRUCT	ALT	mm							
				.1	.3	1	3	5				0.06	0.5	2	8	32		
82	100	76							Bx 87	G SEAM #3		80.89-81.40 DULL HEAVY COAL <5% BRIGHT BANDS. 81.41-82.12 SANDSTONE SHARP CONTACT. 82.12-83.67 GREY MUDSTONE WITH 26cm CARBONACEOUS ROOF						
84	100	34							Bx 87	G SEAM #4		83.75-84.31 GRADUAL CONTACT TO DULL HEAVY COAL WITH DIRTY BANDS AND <5% BRIGHT BANDS. 84.31-87.08 GREY MUDSTONE. SMALL PUGGY LAYER AT 84.84 FOR 9cm.						
86	100	26							Bx 87			87.08-89.20 SANDSTONE INTERBEDDED WITH FINING UP SEQUENCES OF MUDSTONE.						
88	100	0							Bx 89			89.32-89.87 CARBONACEOUS MUDSTONE DOWNGRADING TO DULL HEAVY COAL GRADUAL CONTACT.						
90	100	0							Bx 88			89.87-90.8 PUGGY MUDSTONE FLOOR TURNING INTO GREY MUDSTONE - EOH 90.8m						
92	100	0							f α 35	G SEAM #5								
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