

9700-9710	50	Sandstone as above	
	50	Coal as above	
9710-9720	80	Sandstone, white to clear, medium to coarse grained, subrounded well sorted; quartzose (coarser grained than above) (10% dolomite variety with mineral fluorescence)	
	20	Coal as above	
9720-9730	95	Sandstone as above but predominantly coarse grained	
	5	Coal (suspect cavings)	
9730-9740	80	Sandstone, white to very light grey, silty, very fine to medium, angular to subrounded, moderately sorted, dolomitic, no show	
	10	Shale, dark brown grey,	
	10	Coal	
9740-9750	60	Sandstone as above	
	20	Siltstone, light grey, angular, slightly sandy, no show	
	10	Shale	
	10	Coal	
9750-9760	30	Sandstone	
	30	Siltstone	
	30	Shale	
	10	Coal	
9760-9770	30	Sandstone	
	30	Siltstone	
	30	Shale	
	10	Coal	
9770-9775	10	Sandstone	
	10	Siltstone	
	80	Coal	
9775-9782	70	Sandstone, quartz, light tan, fine grained, well sorted, subangular, poor porosity, very slightly dolomitic, slightly sucrosic texture, <u>spty yellow fluorescence, crush cut</u>	
	20	Coal	
	10	Siltstone and shale	
9782-9812		Core No. 2 - see core description	
9812-9820	80	Coal, black as above	Trip sample
	10	Shale, dark grey to brown, carbonaceous, micaceous, silty	
	10	Sandstone, light grey, fine grained, quartzose, poor visible permeability and porosity, <u>pale yellow fluorescence, yellow ribbon cut</u> (suspect cavings)	
9820-9830	70	Coal as above	
	20	Shale as above	
	10	Sandstone as above	
9830-9838		As above	
9838-9843	90	Coal	
	10	Shale as above. Trace sandstone	
9843-9848		As above	
9848-9850	40	Coal as above	
	30	Shale, carbonaceous, silty,	
	30	Sandstone as above	

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