

9850-9860	90	Coal
	10	Shale. Trace sandstone
9860-9870	70	Coal as above
	10	Shale as above
	20	Sandstone as above
9870-9880	50	Coal as above
	20	Shale as above
	30	Sandstone as above
9880-9890	50	Coal as above
	40	Shale, carbonaceous, silty as above
	10	Sandstone " "
9895	40	Coal
Circ.	10	Shale
	50	Sandstone, white, fine grained, quartzose, poor permeability and porosity, <u>blue to white fluorescence, yellow ribbon cut</u>
9901	60	Sandstone, white, fine to medium grained, quartzose, some white clay occasionally with fair visible porosity, <u>fluorescent blue to white, yellow ribbon cut</u>
Circ.	20	Shale
	20	Coal
9901-9931	Core # 3	See Core description
9943	10	Sandstone, white to light grey, fine grained, quartzose, clay choked
	60	Shale, grey to dark grey brown, silty, micaceous, carbonaceous
	30	Coal, black, brittle
9943-9950	30	Sandstone as above, <u>good blue to white to yellow fluorescence, good cut (yellow)</u>
	20	Shale as above
	50	Coal as above
9950-9960	70	Sandstone, white to light grey, medium grained, some coarse grains, quartzose, white clay matrix, well sorted, <u>good blue to white to yellowish fluorescence, good cut</u>
	20	Shale as above
	10	Coal as above
9960-9970	20	Sandstone as above but fine grained, spotty yellow fluorescence, slow pale yellow cut
	40	Shale as above
	40	Coal as above
9970-9980	20	Sandstone
	30	Shale
	50	Coal
9980-9990	10	Sandstone as above. No show
	60	Shale as above
	30	Coal as above
9994	Circ. Sample	
	10	Sandstone as above. No show
	20	Shale as above
	70	Coal as above
9994-10000	60	Sandstone, light grey, quartzose, fine grained, trace lithics, carbonaceous debris, trace white clay matrix, poor visible porosity, no shows.
	10	Shale, dark grey to brown, silty, carbonaceous, micaceous, hard
	30	Coal, black.

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