

MRC9304011-ACM

	10	Sandstone: White, colourless to transparent, very fine, well sorted, subround, good sphericity, weak siliceous cement, white argillaceous matrix, friable in aggregate, poor to nil porosity, FLUORESCENCE 20% patchy dull yellow, no cut, weak to moderate crush cut, very thin ring residue.
2007 - 2010	10 90	Siltstone: As above, FLUORESCENCE 80% as above. Claystone: As above.
2010 - 2013	100	Claystone: As above, with dolomitic concretions.
2013 - 2016	100	Claystone: As above, with dolomitic concretions, non silty.
2016 - 2019	100	Claystone: As above, with dolomitic concretions, micromicaceous, coaly microlaminae.
2019 - 2022	100	Claystone: As above, coaly microlaminae.
2022 - 2025	100 Tr	Claystone: As above. Sandstone: Colourless, translucent, coarse to very coarse, subangular, non spherical, well sorted, loose unconsolidated quartz, good inferred porosity, no show.
2025 - 2028	100 Tr	Claystone: As above. Sandstone: White, fine grained, well sorted, angular to well rounded, good sphericity, weak calcareous cement, white argillaceous matrix, friable to hard, trace porosity, FLUORESCENCE trace as above.
2028 - 2031	100	Claystone: As above.
2031 - 2034	100	Claystone: As above.
2034 - 2037	80 20	Coal: Black, dull, subvitreous, hard, brittle, hackly to conchoidal fracture, trace resin/amber, angular. Claystone: As above.
2037 - 2040	70 30	Coal: As above. Claystone: As above.
2040 - 2043		Contaminated by trip.
2043 - 2046	50 10 10 30	Sandstone: Colourless, white, translucent to transparent, fine grained, rare medium grains, very well sorted, subangular, moderate sphericity, weak siliceous cement, trace argillaceous matrix, predominantly loose, unconsolidated clean quartz, friable in aggregate, trace to fair porosity, FLUORESCENCE 40% patchy dull yellow white, very slow blooming milky white cut, weak crush cut, trace to thin colourless residue ring. Siltstone: White, very argillaceous, soft, FLUORESCENCE 30% as in sand above, cut as above. Coal: As above. Claystone: As above.