

8519	1/4"	Claystone	light grey, very silty grades to siltstone.
8561	1/2"	Sandstone	light grey, fine-very fine, trace silty, clayey, subrounded-subangular, feldspar and quartz, friable Poor vis. porosity. No show.
8628	1/2"	Siltstone	light grey, trace very fine sandy, very clayey. Tight, no show.
8730	1/2"	Coal	black, blocky, bituminous, laminae of dark brown carbonaceous shale (lignitic).
8753	1/2"	Sandstone	light grey, fine-very fine, silty, trace clay choking, slightly cleaner than 8850 sample.
8850	1/2"	Sandstone	light brown-grey, fine-very fine, clay matrix (weathered feldspar) subangular-subrounded, feldspar and quartz; interlaminated dark brown, carbonaceous-shale. Tight. No show.
<del>8955</del>			No recovery.
8966	1/2"	Sandstone	light brown-grey, very fine siltstone, subrounded, interlaminated shale.
9020	1"	Claystone	light grey, very silty - very fine sandstone, possibly clayey siltstone, carbonaceous flecks.
9053	1"	Shale	(lignite) very dark brown highly carbonaceous, numerous laminae of black bituminous coal.
<del>9070</del>			No recovery.
9104	1"	Shale	very dark brown carbonaceous-lignitic appearing with interlaminated sandstone, buff, very fine-fine grained. As below.
9112	1"	Sandstone	buff fine-very fine grained, essentially as below has thick interlaminated dark brown carbonaceous shale (lignitic). Tight-choked. Only very pale yellow scattered fluorescence (minor!).
9140	1"	Sandstone	buff essentially fine frained, subangular-subrounded, quartz and feldspar, clay choking. Vis. porosity tight - poor porosity. Trace yellow fluorescence at carbonaceous shale laminae contact.
9160	3/4"	Sandstone	buff, fine-very fine grained silty with clayey appearing matrix (altered feldspar?) subangular quartz and feldspar, very minor lithics. Vis. porosity? Trace pale blue fluorescence.
9184	1"	Sandstone	buff very fine-fine grained essentially as below, clay choking. No show.
9190	1"	Sandstone	buff-light grey very fine-fine essentially as below, clay choking. No show.
9205	1/2"	Sandstone	light grey fine grained, quartz and feldspar appears slightly cleaner, common carbonaceous shale laminae. Vis. porosity? poor at best. No show.
9210	1/2"	Sandstone	light grey fine-very fine, quartz and <u>feldspar</u> appears to be fair % of clay (altered feldspar?) choking, trace, carbonaceous laminae. Tight-poor vis. porosity. No show.
9218	3/4"	Sandstone	buff fine grained quartz and possible <u>feldspar</u> , subangular-subrounded, friable, has clayey appearance in part, carbonaceous laminae. Poor vis. porosity. Trace faint oil stain. No show.