

DEPTH	%	DESCRIPTION
7840-7850	70 20 10	<u>Siltstone</u> <u>Sandstone</u> <u>Claystone</u> , grey green, fairly soft
7850-7870	60 20 20	<u>Siltstone</u> <u>Sandstone</u> <u>Claystone</u> , trace coal
7870-7880	40 10 40 10	<u>Sandstone</u> , light grey to white, fine to medium grained quartzose, poorly sorted subangular to subrounded grains, consolidated, abundant lithics and fine carbonaceous material, trace dolomite <u>Coal</u> , black hard brittle, trace amber (mineral fluorescent) <u>Siltstone</u> , grey brown, containing abundant fine carbonaceous material. <u>Claystone</u> , grey green, slightly shaley.
7880-7890	50 30 10 10	<u>Sandstone</u> <u>Siltstone</u> <u>Coal</u> <u>Claystone</u>
7890-7900	30 60 10	<u>Sandstone</u> , trace coarse unConsol-subangular quartzose grains. <u>Siltstone</u> <u>Claystone</u> Trace coal
7900-7910	40 40 20	<u>Sandstone</u> <u>Siltstone</u> <u>Claystone</u> Trace coal
7910-7920		As above
7920-7930	70 30	<u>Siltstone</u> <u>Sandstone</u>
7930-7940	70 30	<u>Siltstone</u> dark grey brown, firm, carbonaceous <u>Sandstone</u> Trace coal with trace amber (mineral fluorescence)
7940-7950	40 10 50	<u>Siltstone</u> , as above <u>Claystone</u> , as above <u>Sandstone</u> , light grey to white, 25% fine grained 25% coarse grained. The fine sandstone is consolidated, with abundant lithics. The coarse sand is unconsolidated subangular to angular, poorly sorted. There is a trace of muscovite.
7950-7960	40 10 50	<u>Siltstone</u> <u>Claystone</u> <u>Sandstone</u> , as above. Very abundant lithics in the fine fraction.