

5780-5790	As at above
5790-5800	60% <u>sandstone</u> - as at above 40% <u>mudstone</u> - as at above
5800-5810	60% <u>sandstone</u> -white-light grey, very calcareous, silty medium grain, slightly glauconitic, very pyritic occasional to scattered very coarse quartz grains, subangular. 40% <u>mudstone</u> - grey-brown, calcareous, non-calcareous, slightly fossiliferous.
5810-5820	60% <u>sandstone</u> - as at above numerous very coarse grained quartz grains 40% <u>mudstone</u> - as at above
5820-5830	90% <u>sandstone</u> - quartzose unconsolidated grains, very coarse to pebble size grains, subrounded-subangular, scattered aggregates of fine grained grey-white calcareous sandstone also present, scattered. angular grains of chert and occasional dark mineral. 10% <u>mudstone</u> - grey-brown, calcareous, scattered fossils.
5830-5840	100% <u>sandstone</u> - as at above with numerous angular-subangular yellow siliceous grains.
5840-5850	100% <u>sandstone</u> - as at above quartz grains, unconsolidated; scattered very coarse, orange-yellow, siliceous grains, numerous aggregates of fine grain slightly glauconitic, calcareous <u>sandstone</u> , scattered fragments of calcareous grey mudstone.
5850-5860	100% <u>sandstone</u> - unconsolidated, quartz grain with numerous very coarse grain, lithic grains - angular-subangular grains of siliceous material (chert), large smooth elliptical to round grey-black grains present, coarse grain-very coarse grain pebble size quartz grains, poorly sorted, pyritic, aggregates of fine grain calcareous, slightly glauconitic sandstone present.
5860-5870	90% <u>sandstone</u> - quartzose to lithic, unconsolidated fine-pebble sized grains, angular lithic grain -subrounded grains, aggregates of slightly glauconitic fine grain calcareous sandstone present, pyritic. 10% <u>mudstone</u> - grey, calcareous.
5870-5880	60% <u>sandstone</u> - unconsolidated clear white - light grey quartz grains, fine pebble sized grains, subangular-subrounded numerous yellow lithic (siliceous) grains, well rounded dark grey-black grains present, also present pyritic calcareous fine sandstone aggregate present. 40% <u>mudstone</u> - grey-brown, calcareous, fossiliferous
5880-5890	75% <u>sandstone</u> - as at above 25% <u>mudstone</u> - as at above
5890-5900	75% <u>sandstone</u> as at above 25% <u>mudstone</u> as at above
15 February, 1968 2:25 a.m. washed out bumper sub.	
5900-5910	80% <u>sandstone</u> - quartzose to lithic, fine grain - very coarse grain white-clear, subangular-subrounded, quartz grains, yellow siliceous grains, fine grain -very coarse grain, subangular-subrounded, occasionally well rounded orange-dark red chert grain, abundant aggregates of siliceous glauconitic, very calcareous, fine grain sandstone. 20% <u>mudstone</u> - grey-brown, calcareous, occasional bryozoa
5910-5920	80% <u>sandstone</u> - as at above 20% <u>mudstone</u> - as at above