

9030-9040	As above
9040-9050	70% <u>Sandstone</u> as above very fine-coarse grained 30% <u>Shale</u> , as above
9050-9060	80% <u>Sandstone</u> , as above trace pyrite chlorite coal 20% <u>Shale</u> , as above
9060-9070	As above, light brown, non calcareous, hard <u>shale</u> and medium non calcareous medium hard <u>shale</u>
9070-9080	As above
9080-9090	100% <u>Sandstone</u> , as above
9090-9100	90% <u>Sandstone</u> , as above 10% <u>Shale</u> , as above
9100-9110	As above
9110-9120	As above, trace <u>pyrite</u> , <u>chlorite</u> , <u>coal</u>
9120-9140	80% <u>Sandstone</u> , as above 20% <u>Shale</u> , as above
9140-9150	40% <u>Sandstone</u> , as above 60% <u>Shale</u> , as above
9150-9160	50% <u>Sandstone</u> , as above 50% <u>Shale</u> , as above
9160-9170	80% <u>Shale</u> , medium grey, medium, hard, non calcareous, very carbonaceous, some medium grey brown, non calcareous. 20% <u>Sandstone</u> , very fine-medium with occasional coarse grain calcareous, as above, with trace pyrite, chert.
9170-9180	30% <u>Shale</u> , as above 70% <u>Sandstone</u> , as above
9180-9190	As above
9190-9200	80% <u>Sandstone</u> , very fine-fine with occasional medium and coarse grain, very calcareous. 20% <u>Coal</u> , black vitreous, with abundant amber
9200-9205	90% <u>Sandstone</u> , as above. Trace pyrite, chlorite, red chert 5% <u>Shale</u> as above 5% <u>Coal</u> as above
9205-9210	70% <u>Sandstone</u> 30% <u>Shale</u>
9210-9220	As above
9220-9230	As above
9230-9240	90% <u>Sandstone</u> , as above, very calcareous, trace red garnet? 10% <u>Shale</u> , as above
9240-9250	60% <u>Sandstone</u> , as above 40% <u>Shale</u> , as above
9250-9260	50% <u>Sandstone</u> , as above 50% <u>Shale</u> , as above
9260-9270	30% <u>Sandstone</u> , as above 70% <u>Shale</u> , as above
9270-9280	As above