

10.5.72.

- 6720-6730 100% Siltstone, non-calcareous, sandy, dark to light brown, non fossiliferous. Some cavings.
- 6730-40 100% Siltstone, non calcareous, slightly carbonaceous, sandy, dark to light brown as above, trace sand, medium grain to fine grain, friable. Also present as laminae in siltstone. Trace brown mineral fluorescence.
- 6340-50 60% coal, light, grey to black, conchoidal fracture, dull. 40% sandy siltstone as above
- 6750-60 60% coal as above
40% siltstone as above
trace sand, light brown, sugary, very fine to fine grained, friable.
- 6760-70 70% coal as above
20% siltstone as above
10% sand as above
- 6770-80 70% siltstone as above
20% sand as above, white to light brown, very fine to fine grained, well sorted, well rounded, No shows.
10% coal as above
- 6780-90 80% siltstone as above,
20% sand as above, very fine to medium grained
- 6790-6800 80% siltstone as above,
20% sand as above, sand is in bands down to $\frac{1}{2}$ mm thick in siltstone
- 6800-6810 80% siltstone as above
20% sand as above
- 6810-20 50% siltstone as above
50% sand as above
- 6820-30 60% sand as above
40% siltstone as above
- 6830-40 50% sand as above
50% siltstone as above, trace coal as above
- 6840-50 50% sand as above
50% siltstone as above, trace coal
- 6850-60 70% sand as above, trace very coarse, clear, angular quartz, no shows.
30% siltstone, sandy as above
- 6860-70 70% sand as above
30% siltstone as above
- 6870-80 80% sand as above, some well sorted, most poorly sorted. Angular (large grains) to well rounded (f.g.) 20% siltstone as above. No shows.

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