

21. 9,070 Interlaminated siltstone and argillaceous siltstone as above.
22. 9,060 Shale, dark brown, massive, weakly silty, firm to hard, well compacted, strongly carbonaceous with coaly filaments and flecks.
23. 9,028 NO RECOVERY
24. 9,020 Shale, massive, grey brown, pyritic with scattered pyrite nodules (aggregates of microcrystals). Minor carbonaceous debris. Minor siltstone.
25. 8,930 Shale, weakly silty, brown to grey brown, evenly parallel bedded, firm to hard, well compacted, weakly developed minor silty interlaminations. Minor carbonaceous debris along bedding.
26. 8,920 Shale, very silty, grey brown, evenly laminated with silty shale interlaminations. Carbonaceous flecks and debris in shaley partings.
27. 8,910 Sandstone, silty, grey to dark grey, with carbonaceous shaley laminations, sandstone fine to very fine grained, subangular to subrounded, moderately sorted. Even parallel bedding shown by carbonaceous shaley laminations. No shows.
28. 8,880 Sandstone, grey, medium to coarse grained, dominantly medium grained with abundant silt associated with clay matrix, firm to friable, quartzose, massive, angular to subrounded, moderate to poor sorting, moderate to poor porosity, poor permeability, no fluorescence or cut.
29. 8,860 Shale with interlaminated grey brown very argillaceous siltstone. Shale dark brown to brown, carbonaceous, micro-micaceous. Even parallel bedding.
30. 8,850 Shale with grey brown argillaceous siltstone interlaminations. As above.

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