

Sample
No.

- 35 8600 ft Sandstone - light grey, medium, subangular, common fine, common mica, moderate porosity, low-moderate permeability, common white argillaceous matrix, moderate firm, patchy dull white fl. slow cut - moderate white fl.
- 36 8584 ft Sandstone - white, moderately soft, medium, minor coarse, subangular, moderate sorting, good porosity, moderate permeability, weakly cemented with white argillaceous quartz, siltstone matrix, common mica, patchy moderate yellow-white fl, slow cut - dull white fl.
- 37 8539 ft Shale - moderately firm, mid brown, with very thin white siltstone interbeds.
- 38 8454 ft Sandstone - white, soft, fine with minor medium moderate sorting, common carbonaceous material in thin laminae, poor porosity, poor permeability, common white argillaceous matrix, common very bright pale yellow fl, from amber in coal.
- 39 8431 ft Sandstone - light grey, fine to medium, moderate sorting, soft, moderate porosity, moderate permeability, common white argillaceous matrix, no show.
- 40 8322 ft Shale - mid brown, moderately firm, homog.
- 41 8306 ft Sandstone - light grey, moderately soft, minor carbonaceous material in thin stringers, very fine to fine, poorly sorted, abundant light grey-brown argillaceous matrix, no show.
- 42 8215 ft Shale - white - mid brown, slightly carbonaceous, clean, thinly interbedded with white clay.
- 43 8118 ft Sandstone - fine to very fine, white, in gumbo.
- 44 8022 ft Shale - mid-dark brown, moderately firm, moderately carbonaceous, with thin discrete coal laminae.
- 45 7907 ft Sandstone - white - light grey, soft, fine, well sorted, subangular, common mica, moderate porosity, moderate permeability, common white argillaceous matrix, slight pale white fl, very slight cut - faint dull white fl.
- 46 7882 ft Shale - mid brown, moderately firm, common carbonaceous material, mainly as thin wispy laminae.
- 47 7799 ft Shale - light-mid grey-brown, very firm, minor carbonaceous material grading to siltstone.
- 48 7714 ft Shale - mid grey-brown, moderately soft, minor carbonaceous material, mainly as discrete very thin laminae grading to siltstone.