

Sample  
No.

391036

- 22 9194 ft Sandstone - medium-coarse, white, moderately firm, moderate sorting, subangular, sub-rounded, minor lithics, low porosity, low permeability, white slightly calcareous cement, minor patchy dull yellow - green fl, common dull mineral fl, fast cut - moderate white fl.
- 23 9184 ft Sandstone - light grey, soft, fine to medium, moderate sorting, moderate porosity, low - moderate permeability, common light grey, argillaceous matrix, common carbonaceous material, minor dull patchy yellow-white fl, moderate fast cut - dull white fl.
- 24 9164 ft Sandstone - fine to medium, white - light grey, moderate firm-soft, poor-moderate sorting, subangular, moderate porosity, moderate permeability, common white - light grey argillaceous matrix, minor patchy dull yellow-white fl, slight slow cut, dull white fl.
- 25 9092 ft Shale - dark grey-brown, firm, grading to siltstone, homog.
- 26 9006 ft Shale - mid brown, firm, homog. with minor very thin, very fine, interspersed sands.
- 27 ~~8944~~ ft No recovery.
- 28 ~~8969~~ ft Bullet lost.
- 29 8954 ft Sandstone, Siltstone - very fine sand and siltstone, white and mid grey-brown, very thinly interbedded.  
Sandstone with abundant white argillaceous matrix, no show.
- 30 ~~8907~~ ft Bullet lost.

CST.#1 Gun 2

- 31 8875 ft Sandstone - white, soft, medium, moderate sorting, subangular, sub-rounded, common grey, lithic grains, minor carbonaceous material, common white argillaceous matrix, poor porosity, poor permeability, slight dull white fl, no cut.
- 32 8790 ft Shale - very dark grey, firm, very carbonaceous, abundant very thin, coaly interbeds, fissile.
- 33 8705 ft Sandstone - buff-light grey, moderately soft, very fine, well sorted, quartzose, trace lithics, poor porosity, poor permeability, abundant white argillaceous matrix, n.s.
- 34 8628 ft Shale - mid grey-brown, greasy, moderate firm, homog.