SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

- Very dark gray silty claystone / pellets → chondrites?
- Moderately bioturbated / parallel-lamination
- Siderite? (1-3 mm) layers are included

- 3.0: Bioturbated silty claystone
- 3.8: Many pellets are included and show weak parallel lam.
- 5.2: Parallel ~ cross lam. Silty claystone bioturbated
- Black pellets rise / bioturbation

- 7.2: Silty claystone: include clayey siltstone
- 7.9: Layers (3-5 mm) bioturbated
- Parallel laminated clay ~ silt claystone
- Pellets (~ chondrites)?

- Very dark gray clayey siltstone parallel lam
- Some siderite?

- Siliceous claystone
- Pale yellow 2.5Y 8/6