Section predominantly pinkish gray (7.5YR 4/1) conscious and clayey nanofossil core/chalk, with a clayey ten app., alternating with lesser amounts of pink (5YR 6/2) calcareous or nanofossil core/chalk with a silty clayey ten app.

1.44 FORAMINIFER RADIOLARIAN CORE w abundance of additional biogenic fragments including nanofossils, calcareous fragments, and spicules.

Banding on the order of 1 to 50 cm in thickness. Pinkish gray intervals w/ a thickly laminated to mottled app. (original stratification disrupted by bioturbation). Mottles pink (5YR 6/2) to dark brown (7.5YR 4/2). Pinkish intervals generally homogeneous.

Minor lithologies

1. Pinkish gray (5YR 7/2)
   a. Foraminifer radiolarian core, 45-46 cm, w/ laminated, silty ten app., overlying a sharp contact, and grading upward into calcareous chalk.

2. Nanofossil siliceous core w/ clayey dark brown (5YR 4/4), lenticular, and w/ massive, silty ten app., and w/ scattered black splotches. Siliceous fragments apparently broken and pyritized, with few calcareous fragments.

3. Nanofossil siliceous core w/ clayey dark brown (5YR 4/4), lenticular, and w/ mass, silty ten app., and w/ scattered black splotches. Siliceous fragments apparently broken and pyritized, with few calcareous fragments.