ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

In general this section is dark reddish brown (5YR 3/2) w/ a dark silty app. and silt, fine laminations, and alternating w/ lesser amounts of both siltier CLAYSTONE w/ more prominent laminations, and less silt, app. CLAYSTONE w/ a massive app. Silt content composed largely of siliceous fragments and radiolarian.

- Siltier CLAYSTONE
- Siltier CLAYSTONE

**Light reddish brown CLAYSTONE**

Normally graded sequence consisting of pinkish gray (5YR 4/1) RADICLARITE w/ 25% sandy app. and laminated, grading upward through a thin 11th gr. (5YR 3/2) band into reddish brown (5YR 3/2) faintly laminated CLAY. RADICLARITE w/ silt, app. and further into reddish brown (5YR 3/2) SICCO RADICLARITE CLAYSTONE, faintly, lam., and finally into dark reddish brown (5YR 3/2) CLAYSTONE.

- Dark reddish brown CLAYSTONE
- Dark reddish brown CLAYSTONE

Pass graded sequence, grading from light gr. gray (5YR 7/1) RADICLARITE w/ 40% sandy app. grading upward into pinkish gray, 3 band. Lenses to light gray (5YR 7/1) into gray (5YR 7/1), back into light gray and gray. And finally, again into light gray and gray. The light gray and gray sequences or units are silt in appearance, and lam., faintly laminated whereas the gray units are massive.

- Dark reddish brown CLAYSTONE

Finning downward from reddish brown SICCO CLAYSTONE into dark reddish brown CLAYSTONE, and alternating at the base w/ greenish gray (5YR 5/7) bands.

- Dark reddish brown CLAYSTONE finning downward from a silt, app. to massive CLAYSTONE below 137 cm.

- Light reddish brown CLAYSTONE, faintly laminated at the top, and massive below. Contacts not intact.

- Dark reddish brown CLAYSTONE w/ light gray (5YR)

Color band at 100 cm.