Section is disturbed at top, but it is unclear how much of which is due to drilling. Undisturbed sections above and below suggest significant geological disturbance.

- 5Y 7/4 light olive gray NANNIC Ooze w/ Clay
- 5Y 6/2 light olive gray NANNIC Ooze w/ Clay and CALCAREOUS FRAGMENTS
- bluish gray CLAY
- 5B 6/1
- 5Y 5/2 olive gray to light gray (5Y 7/4) NANNIC Ooze w/ Clay and probably CALCAREOUS FRAGMENTS
- bluish gray CLAY
- 5Y 7/1 light gray NANNIC FOSSIL Ooze
- faint laminations, but actually occurring above transitional contact
- 5Y 6/2 light olive gray NANNIC FOSSIL Ooze w/ Clay
- 5Y 5/2 olive gray NANNIC FOSSIL Ooze w/ CLAY and CALCAREOUS FRAGMENTS
- bluish gray w/ thick dark reddish gray laminae CLAY
- light gray, faintly laminated towards base NANNIC Ooze
- light olive gray NANNIC Ooze w/ Clay
- bluish gray w/ thick dark reddish gray laminae CLAY