

DEPTHS

36' - 41'

COL-C-2-67

Gray marl; few microfossils - Age: Duplin
Formation

86' - 91'

Gray marl. Abundant microfauna
Age: Unit "A"

DEPTHS

25' - 30'

COL-C-1-67

Gray marl; microfossils common - Age: Duplin marl

37'

Micaceous marl, lignitic. Abundant microfauna
Age: Unit "A"

DEPTHS

16' - 21'

COL-C-4-67

Gray marl; few microfossils *Catavilla* sp.

41' - 46'

Micaceous marl, lignitic. Abundant microfauna

121' - 126'

Black shale, micaceous and lignitic - no
indigenous microfauna - Age: Unknown, perhaps
Black Creek?

DEPTHS

28'

PI-C-2-67

Cast-and-mold limestone; gray; no microfossils
Age Eocene? undifferentiated

40'

Sandy phosphates, algal limestone. No fauna
Age: Post Cretaceous, undifferentiated

50'

Cast-and-mold limestone, gray, few foraminifera
Age: Middle Eocene - Castle Hayne Limestone

US STEEL [PI-2]

TD = 50'

EL = 44

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