

DEPTHS

PEN-C-5-67

~~36' - 41'~~

~~Few forams - Age: Unit "A"~~

~~88'~~

~~No microfauna - Age: Unit "A" - lithic~~

DEPTHS

DU-C-1-67

U.S. STEEL CORE HOLE

U.S. STEEL - DU-1

22'

No microfauna - Age: Indeterminate

58'

No microfauna - Age: Cretaceous, "A" or "B",  
undifferentiated.

NO LOGS

345608  
775240

EL = 80

59' = T.D.

DEPTHS

DU-C-2-67

25'

~~No microfauna. Indurated sandy limestone;  
phosphatic - Age: Indeterminate, probably  
Tertiary, Yorktown.~~

27'

~~No microfauna - Age: Indeterminate.~~

DEPTHS

JON-C-1-67

29'

~~Abundant forams - Age: Middle Eocene Castle  
Hayne (Comfort-type) limestone.~~

31'

~~Few forams - Age: Middle Eocene, Castle  
Hayne Formation.~~

33'

~~Abundant forams and ostracodes. Age: Middle  
Eocene, Castle Hayne Formation.~~