

DEPTHS

~~26' - 31'~~

~~126' - 131'~~

PEN-C-1-67

~~Few forams, no ostracodes - Age: Unit "A"~~

~~Age: Same as 26'-31'~~

DEPTHS

~~16' - 21'~~

~~126' - 131'~~

PEN-C-2-67

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

~~Abundant forams, open-shelf environment - Age:~~

~~Unit "A"~~

DEPTHS

~~21' - 26'~~

~~36' - 41'~~

PEN-C-3-67

~~Sand and shell, no microfauna - Age:~~

~~Indeterminate, possibly Yorktown or "K"~~

~~Few forams and shell fragments - Age: Unit "A"~~

DEPTHS

~~16' - 21'~~

~~51' - 56'~~

~~146' - 151'~~

PEN-C-4-67

~~Sandy, indurated, moldic limestone; no
microfossils - Age: Indeterminate, probably "K"~~

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

~~Forams common - Age: Unit "A"~~

DEPTHS

71' - 76'

106' - 111'

*US steel
Co-2
111' - T.D.*

COL-C-3-67

Fine-grained clayey sand; abundant microfauna.

Age: Unit "A"

Micaceous marl, lignite. Abundant microfauna

Age: Unit "A"

341230
785345

ELEV. = 108

(3)

*SLIDES
NO LABELS*

DRILLER - US STEEL