

DEPTHS

ON-C-3-67

46' - 51'

2 forams, Elphidium species and Rotalia species.

52'

No fauna - Age: unknown, probably post Yorktown.

slab → CH (comfort)

ON-C-1-67

26'

Bryozoan shell hash, Eponides carolinensis

65'

Same as 26' - Age: Castle Hayne limestone;

Comfort member

ON-C-4-67

26' - 31'

Phosphatic Bryozoan shell beds, Eponidea Carolinensis in a post Yorktown matrix.

Age: Post Yorktown and re-worked Ech.

41' - 46'

Bryozoan sand. Loxocncha claiborneises

Age: Castle Hayne Limestone; middle eocene.

DEPTHS

JON-C-2-67

26' - 31'

Calcareous sand - Age: Post-Yorktown

41' - 46

Cast-and-mold limestone - Age: Oligocene^{31'} - River Bend Formation.

76' - 81'

Phosphatic sand, no indigenous fauna - Age: Oligocene

[350200
770618]

EL = 35'

JO-2 (US STEEL)

L. WARD-8/84

~~JONES-T-2-XX~~

~~usual hole~~

~~Lat 356145~~

~~Long 771500~~

JO - C-2-67

31 - 66

— R.B. — mold & cast

66 - 81

— few molds, mostly sand

GRAVEN

NC-CR-C-1-77

0 - 9'

— Quat. silty sand.

26 - 35

— soft light tan sand.

35'6"

— soft orange & gray sand.

41' - 44'

— " " "

44 - 57

mold & cast H. R.B.

57 - 58.4

" " " " "

58.4 - 78

soft sandy " " "

78 - 109

missing, prob sand.

100

100

... mold & cast — which