

DEPTHS

CR-C-4-67

25'

Gray, limy, fine-grained sand; no microfauna

Age: Tertiary, pre-Yorktown undifferentiated

37'

Same as above, indurated - Age: Same as 25'

44'

Same as above, glauconitic; few forams and

Brachycthre cf. B. martini - Age: Middle Eocene

Castle Hayne Limestone.

DEPTHS

JON-C-3-67

JO-3 (US STEEL)

6' - 11'

Gray marl, good fauna - Age: Post Yorktown (James City or Waccamaw equivalent).

21' - 26'

Same as above - Age: Post-Yorktown.

51' - 56'

Gray, Cast-and-Mold Limestone - Age: Oligocene - River Bend.

345206
71148 EL=25

DEPTHS

DU-C-3-67

26'

Shell hash, few forams and ostracodes - Age:

Cretaceous, Unit "A"

37'

Same as 26' - Age: Cretaceous, Unit "A"

DEPTHS

BR-C-1-67

36' - 41'

Coquina, gray to tan - Age: Waccamaw or younger, no definitive fossils.

56' - 61'

Silty, sand and clay; microfauna - Age:

Cretaceous, Unit "A"

96' - 101'

JD-C3-67

L. WARD-8/84

u. P. B. — 51'-56' mixed in
whole core in one box - incomplete

prob. Pleist in one bag.

a Chowan R./James City squib,
in several bags