		=70
DEPTHS		CR-C-4-67 amorphous (0, grains =70
	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 bove, glauconitic; few forams and
		Brachycythre cf. <u>B</u> . <u>martini</u> - Age: Middle Eocene
		Castle Hayne Limestone.
DEPTHS		JON-C-3-67
6' -	11'	Gray marl, good fauna - Age: Post Yorktown (James
		City or Waccamaw equivalant).
21' -	26'	Same as above - Age: Post-Yorktown.
51' -	56!	Gray, Cast-and-Mold Limestone - Age: Oligocene -
		River Bend.
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' - 1	.01'	