CN.C-3-67

DEPTHS		PI-C-3167
atter of the second	25'	Silty, fine-grained sand. No microfauna - Age:
		Post Yorktown
	45'	Silty micaceous sand. Foraminifera common,
		Age: Yorktown Formation.
DEPTHS		PI-C-4-67
25' -	30'	Gray Marl. Abundant foraminifera - Age: Yorktown
		Formation.
	52'	Bryozoan shell hash. Microfauna common - Age:
		Middle Eocene, Castle Hayne Limestone.
DEPTHS	1	LEN-C-1-67
	41'	Fine-grained silty sand, micaceous. Few
		microfossils - Age: Unit "A"
DEPTHS		<u>CR-C-2-67</u>
	53'	Tan, sandy, phosphatic lime, indurated; small
		forams common - Age: Middle Miocene? or late
		Oligocene?
	41'	<u>CR·C·3·17</u> Algal (red) sandy limestone; few foraminifera
		Age: Middle Eocene, Castle Hayne sp.
	50'	Cast-and-mold limestone, glauconitic - Age: Same
		as 41'