DEPTHS		PEN-C-5-67
36'	41'	Few forams - Age: Unit "A"
	881	No microfauna - Age: Unit "A" - lithic
DEPTHS	(DU-C-1-67 U.S. STEEL CORE HOLE
345608	22*	No microfauna - Age: Indeterminate U.S.STEEL - DU-
775240	58'	No microfauna - Age: Cretaceous, "A" or "B",
EL = 80	59'=T.D.	undifferentiated. NO COGS
DEPTHS		DU-C-2-67
	25'	No microfauna. Indurated sandy limestone;
		phosphatic - Age: Indeterminate, probably
		Tertiary, Yorktown.
	27'	No microfauna - Age: Indeterminate.
DEPTHS		JON-C-1-67
	29'	Abundant forams - Age: Middle Eocene Castle
		Hayne (Comfort-type) limestone.
	31'	Few forams - Age: Middle Eocene, Castle
		Hayne Formation.
	33'	Abundant forams and ostracodes. Age: Middle
		Eocene, Castle Hayne Formation.