			Slide Examination September 10, 1985
			ON-T-1-85
0'	-	30'	Post Y'town forams; resembles fauna at James City on Neuse
30'	-	40'	Oligocene (?) one or two recrystallized forams, probably Olig. (River Bend)
40'	-	50'	Castle Hayne, abundant forams and several Ostracoda
50'	-	110'	Castle Hayne, few forams occur sporadically, nothing very diagnostic
110'	-	120'	One foram, a Heterohelix (K)
120'	-	130'	Unit A - Abundant forams and ostracodes
270'	<b>-</b> ,	280'	First <u>Asciocythere</u> sp. of Unit B
	Rema	arks:	Nothing diagnostic below Unit A
			CK-T-3-84
0'	-	30'	No fauna
30'	-	35'	Post Y'town forams and same fauna occurs to 170' T.D.
			HO-T-1-85
•			No fauna in well
			HY-T-1-77
			Bad slides, not identified
			PE-T-1-85
0"	-	50'	No fauna
50'	٠_	110'	Oligocene (?) few forams
110'	-	120'	Castle Hayne, first abundant planktonic forams
120'	-	220'	No fauna
220'	-	230'	Unit A - Ostracoda and Foraminifera common
	Remarks:		Several Paleocene - restricted forams at 220' - 230', probably cave from above but no Paleocene interval recognized on slides above 220'

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