DEPTHS
 DA-T-4-31
 SLIDES

 0 - 200'
 No sample

 200'- 210'
 In state of the Yor

No. sample Income Yorktown, Yorktown Foraminifera and Ostracoda.

3/22/84

Basal Yorktown based on <u>Cytheropteron</u> talquiensis (Puri).

630 - 820 820 - 830

620'- 630'

Indeterminate, probably middle Miocene Top of basal part of Pungo River Formation. This interval coincides with the extinction top of VY Serina calvertensis in this well.

<u>Remarks</u>: This is about as poor a set of samples, because of downhole contamination, as I have seen in some time. the basal, glauconitic, recrystallized-limestone in this well section is middle Eocene. It contained no indigenous forams or Ostracoda, but is rcognized from lithic character.

		US STEEL	Ro-1
DEPTHS		<u>R0-C-1-67</u> 35	3145
21' -	96'	No microfauna - Age: Indeterminate 78	5315
91' -	96'	No indigenous microfauna - Age: Indeterminate.	EL= 94'
		K - "C" lithic.	

DEPTHS

SA-C-1-67

6'	Few forams - Age: Yorktown Formation
13'	Few forams, also contains amber and lignite
	Age: Yorktown and "K" mixed.
16'	No microfauna - Age: "K" - lithic.