

WELL CODE NH-T-4-83

ELEVATION 12'

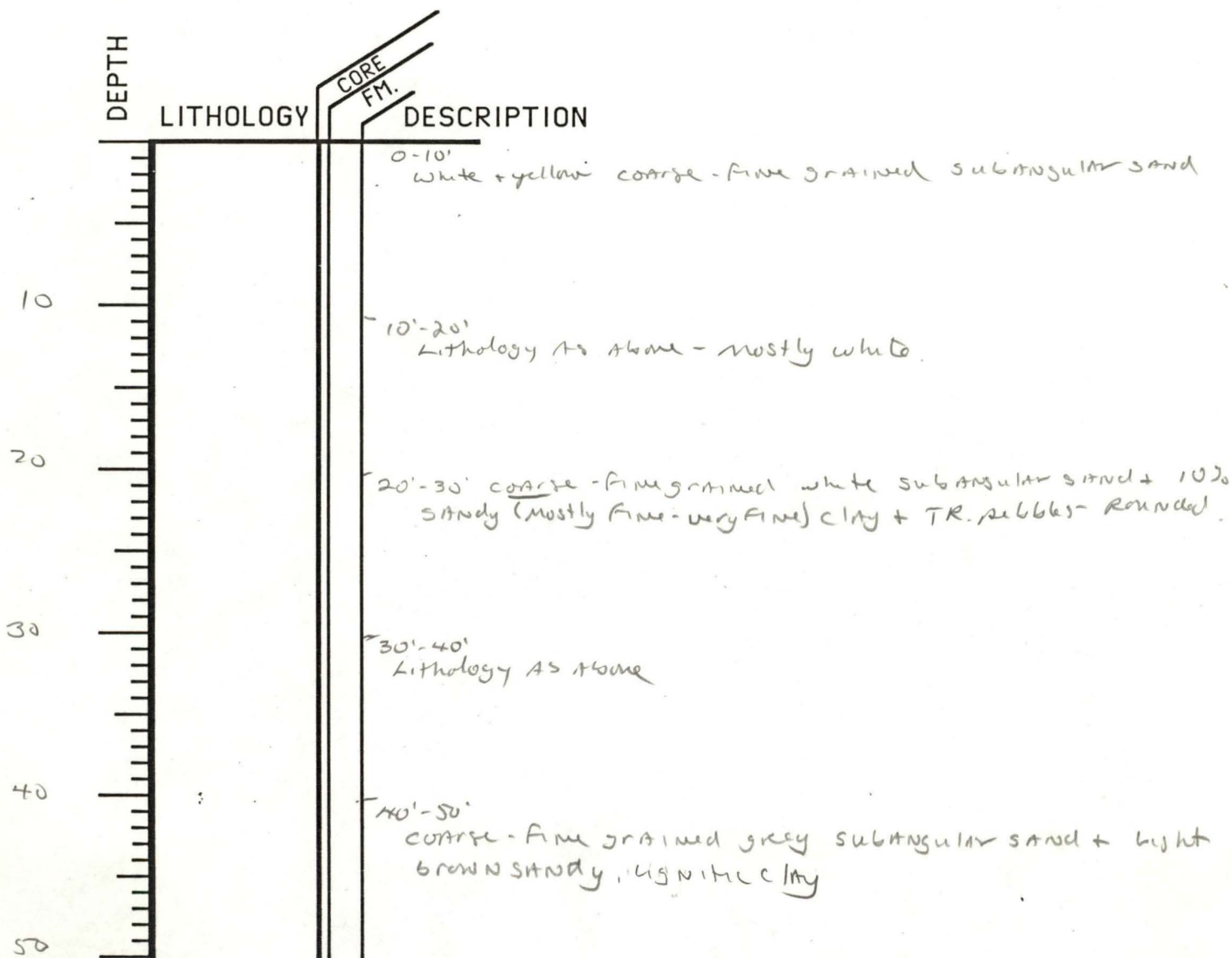
T.D. 200'

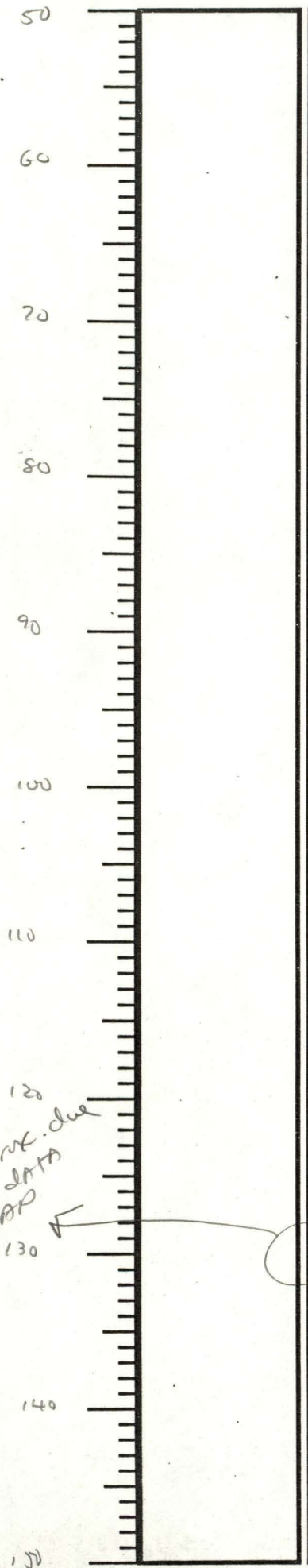
Note: NO LOGS

only castle Hayne top picked -  
samples labeled 120-130 + 130-140  
are questionable - 140-150 IS IN  
pedee.

Neogene units not sufficiently  
distinct to separate at this  
time.

736190





50'-60'  
Lithology as above

60'-70'  
Light grey coarse to fine grained (predom fine) sand + sandy clay, + ~1% dark mineral grains

70'-80'  
White coarse-fine grained sand + 30% sandy (C-F) clay - pale grey

80'-90'  
Lithology as above + TR white-pale grey dense slightly glauconitic limestone, + TR phosphate

90'-100'  
White + pale grey dense + molar sandy limestone, some glauconitic

100'-110'  
White bryozoan limestone

110'-120'  
Dense white bryozoan dominated limestone

120'-130'  
Light brown sandy light grey clay + coarse-fine grained sandy light grey clay [identical to 40'-50' sample]

130'-140'  
Lithology as above

140'-150'  
Light grey coarse-fine grained sand + TR phosphate, glauconite + shell

APPROX. due  
TO DATA  
GAP

?

150

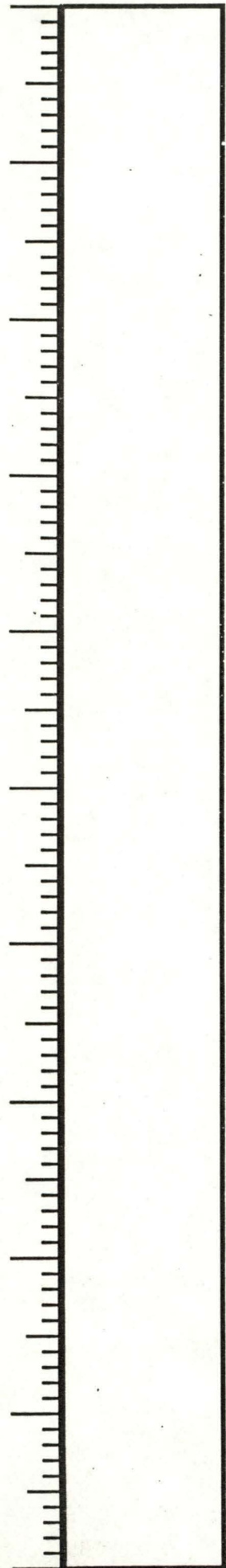
160

170

180

190

200



150'-160'

Lithology as above plus 2% pale grey  
v. calcareous, slightly argillaceous sandstone,  
medium grained

WELL CODE

NIT-T-4-83

PAGE # 3

160'-170'

Lithology as above + pale grey limestone - some sandy

170'-180'

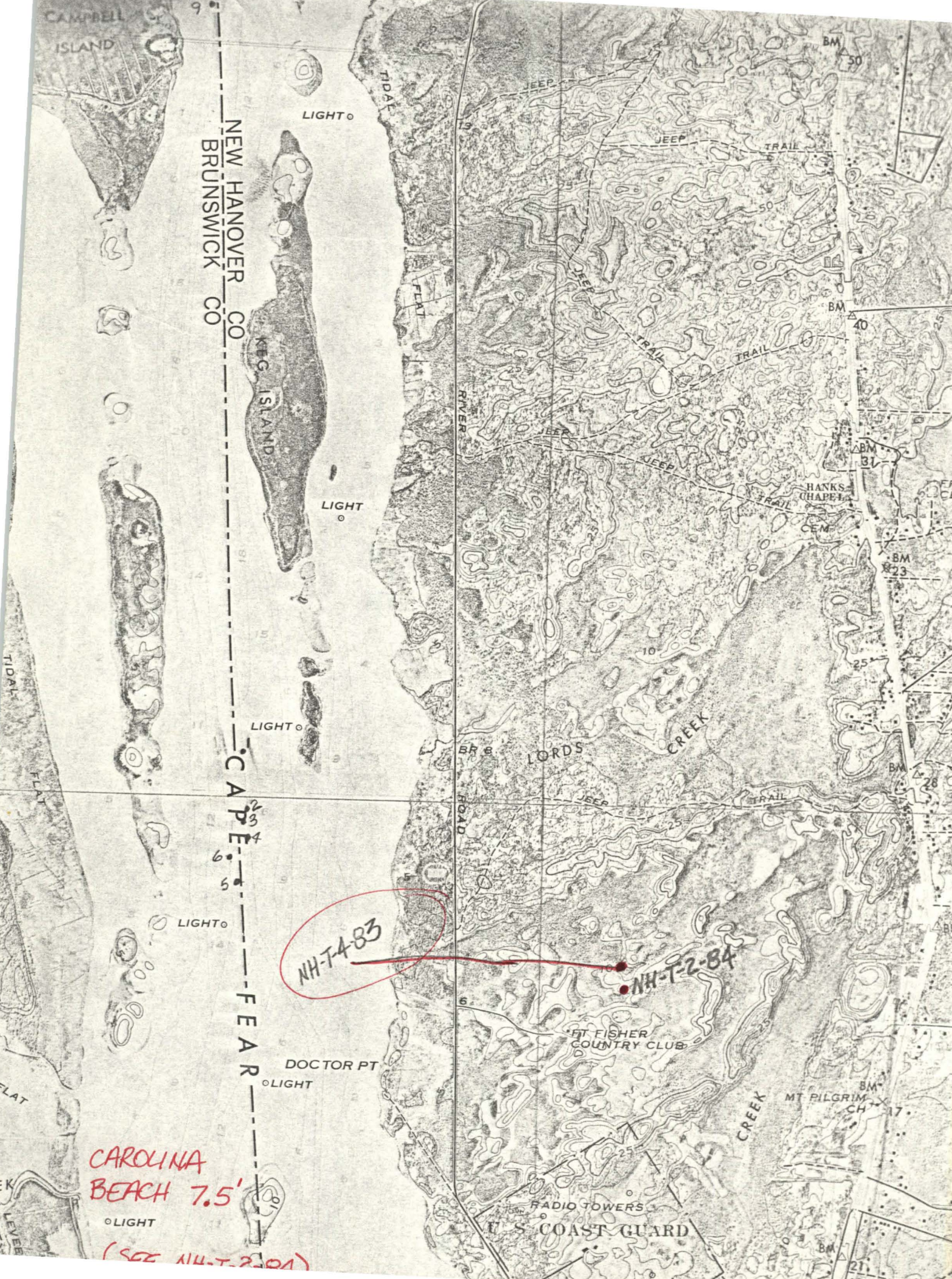
pale grey sandy limestone, calcareous sandstone, + Abund.  
coarse-fine grained subangular grey sand.

180'-190'

Lithology as above - TR. oyster frags.

190'-200'

Lithology as above



NEW HANOVER CO  
BRUNSWICK CO

LIGHT

LIGHT

LIGHT

CAPPE

LIGHT

FEAR

DOCTOR PT

LIGHT

CAROLINA BEACH 7.5'

LIGHT

(SEE NH-T-2-84)

NH-T-4-83

NH-T-2-84

MT FISHER COUNTRY CLUB

RADIO TOWERS  
U S COAST GUARD

MT PILGRIM CH