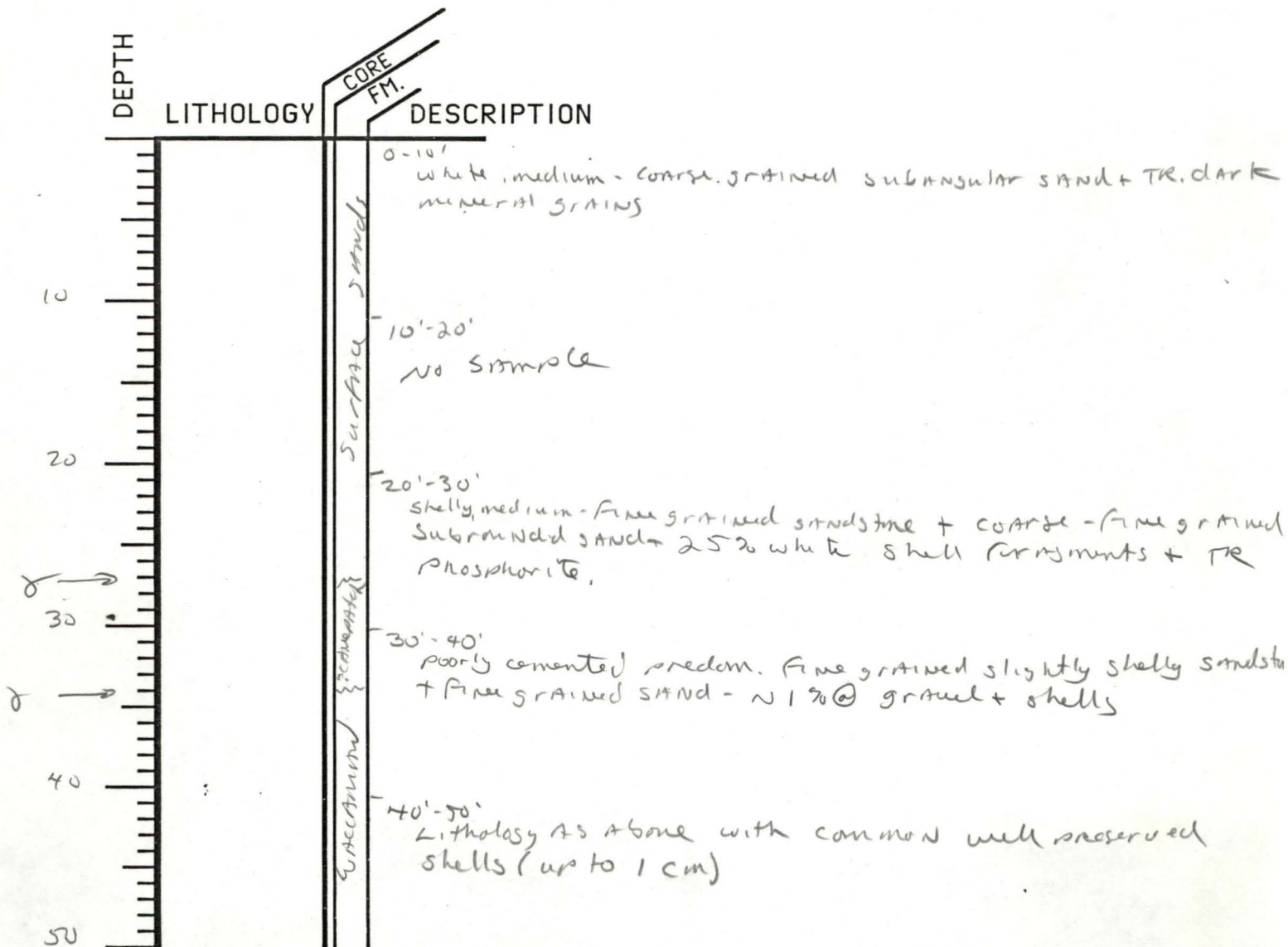


WELL CODE

NH-T-1-86

ELEVATION 30'

T.D. 223'



50'-60'
Lithology as above
5% of shells stained black.

60'-70'
Coarse - fine grained grey + yellowish sand + 15%
grey/brown sandy clay

70'-80'
Coarse - medium grained grey subangular sand + TK
chalky white skeletal limestone + TK phosphate

80'-90'
grey medium to fine grained sand + sandy clay + 1%
dk. mineral grains

90'-100'
Lithology as above

100'-110'
grey fine grained sand + sandy clay + 1% dk. mineral grains

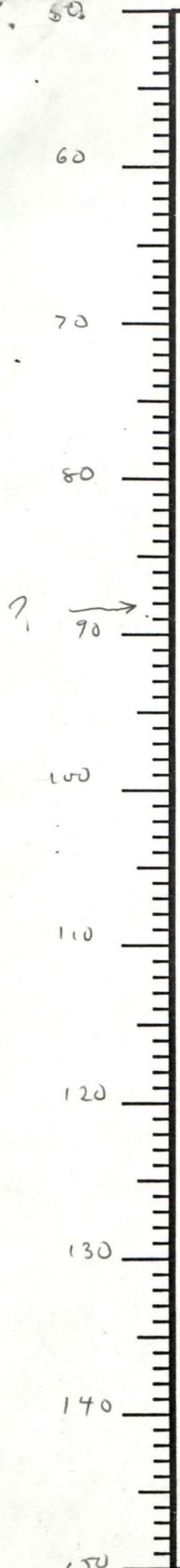
110'-120'
Lithology as above

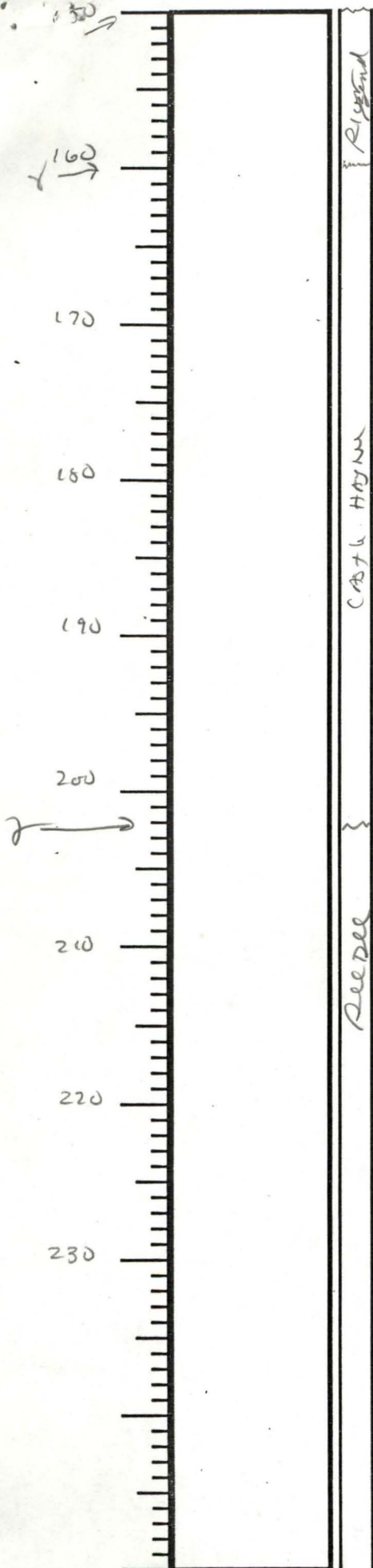
120'-130'
Lithology as above

130'-140'
Lithology as above

140'-150'
Lithology as above

Beaumont Bluff and/or Duplex - see note on log





Rifined

150'-160'
 grey sandy (very fine grained) clay +
 TR. GLAUCONITE II + TR chalky white slightly
 glauconitic + phosphatic LS
 SIPHOONIA aduena, URGERINA tumyensis, GLOBIGERINA oncinoides

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CATH. HARD

160'-170'
 Dense white bryozoan dominated skeletal limestone +
 TR phosphate

170'-180'
 Lithology AS ABOVE

180'-190'
 Lithology AS ABOVE

190'-200'
 Lithology AS ABOVE

Reefed

200'-210'
 pale grey very calcareous, slightly glauconitic sandstone + very
 sandy, slightly glauconitic, nodular limestone

210'-220'
 grey fine grained sand + sandy clay



(EAST OF CAROLINA BEACH)
5452 (III SE)

3772

3771

2'-30"

3770

3769

3768

SEA BREEZE

CUT

SNOWS

421

NH-T-1-86

CAROLINA BEACH

CAROLINA BEACH, 7.5

WILMINGTON BEACH

ATLANTIC OCEAN