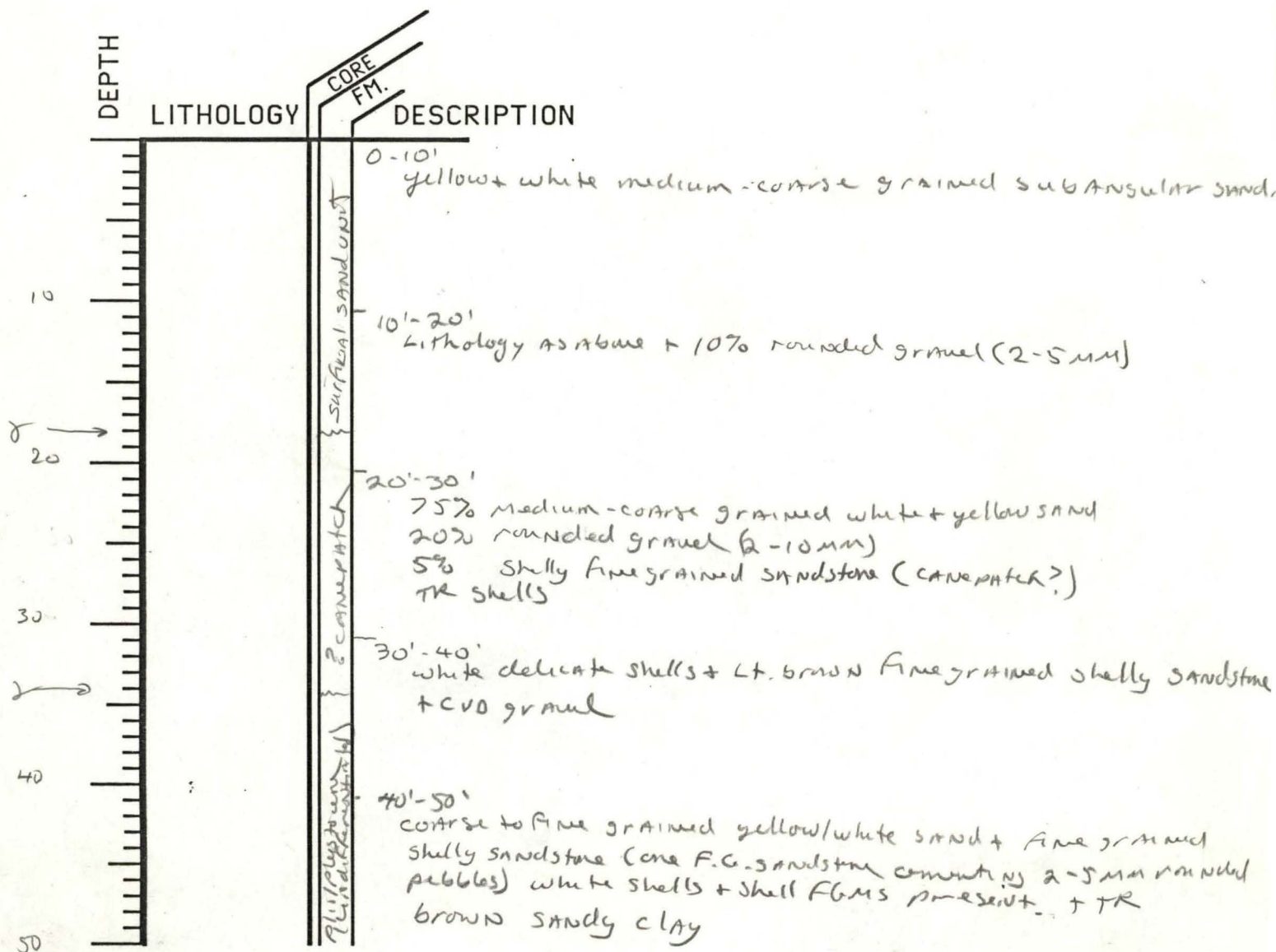


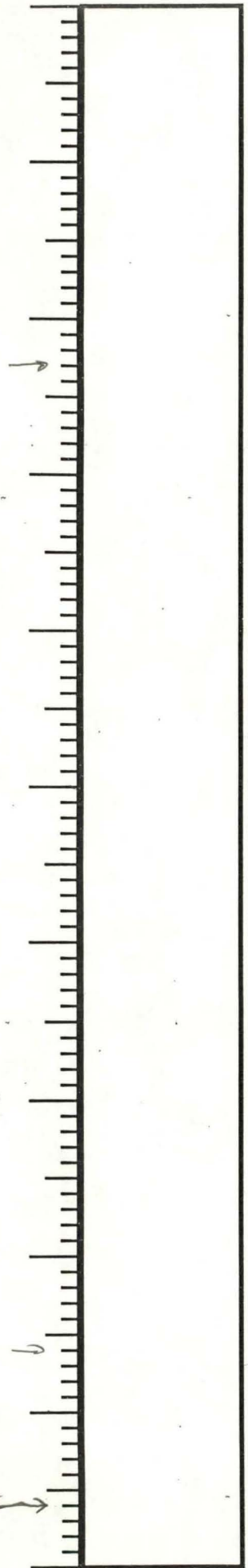
WELL CODE NH-T-2-86

ELEVATION 25'

T.D. 220'



50
60
70
80
90
100
110
120
130
140
150



50'-60'
predom. white coarse-fine grained
sand + few % shells + pebbles
+ TR sandy brown clay

WELL CODE
NH-T-2-82
PAGE # 2

60'-70'
Lithology as above

70'-80'
sandy white bryozoan dominated skeletal limestone.
(? B.B. - looks like CH, but softer)

80'-90'
Very sandy + slightly shelly greyish limestone
(looks less like C.H. than 70-80)

90'-100'
light greyish shelly + sandy "marl" - only moderately
well consolidated

100'-110'
shelly + slightly sandy grey/TAN marl - shell fragments
common - bryzoa present

Pliocene undifferentiated

110'-120'
coarse to fine grained subangular quartz sand + abundant
calcareous sand sized grains + 10% poorly sorted +
poorly cemented grey argillaceous sandstone containing 2%
dark mineral grains, of which only a few are glauconite
[GLAUCIMM]

120'-130'
fine grained quartz sand + 5% medium + coarse grains,
5% dark mineral grains, FR. shells.

130'-140'
light grey silty argillaceous fine grained sandstone with 5%
dark mineral grains + similar sand + TR glauconite.

Riverbank
CH

140'-150'
Lithology as above + 1% fresh glauconite.
(River bank pick via correlation of log E NH-T-1-86)

150

150'-160'
40% dense white cherty g (taconite) limestone
20% g (taconite)
35% gray medium-fine grained sand
5% phosphorite - crust + grains
[nut]

WELL CODE
NH-T-2-86
PAGE # 3

160

160'-170'
dense white skeletal limestone + 5% g (taconite) + phosphate

170

170'-180'
dense white skeletal limestone

180

180'-190'
moderately well indurated bryozoan limestone - white, + TR
g (taconite) + phosphate

190

190'-200'
Lithology as above with g (taconite) white + medium grey
limestone, grey sandstone + abund phosphorite + g (taconite)

200

γ →

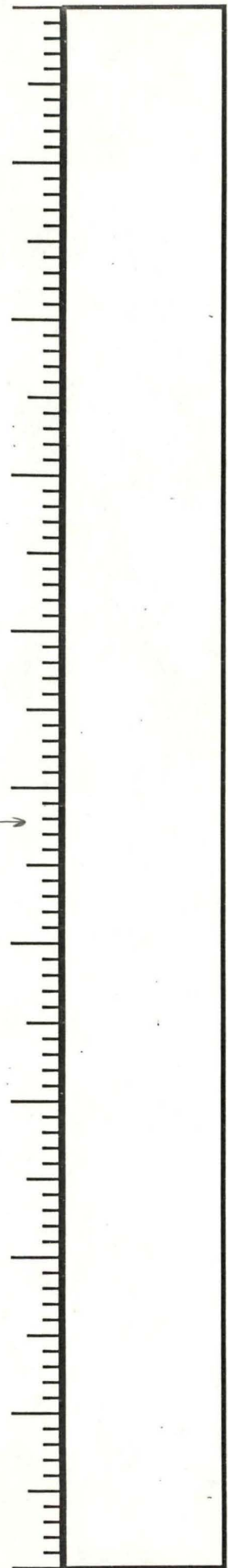
200'-210'
dark grey fine grained ^{calcareous} sandstone + sandy nodular limestone + much
crust white limestone

210

210'-220'
grey fine grained sandstone + abundant crust white limestone

220

CASH HAYNES
Peebles





BR 8 ROAD

LORDS CREEK

CREEK

INTRACOASTAL

CAROLINA BEACH

NH-T-2-84

FIT FISHER COUNTRY CLUB

BURNETT

CTOR PT

MT PILGRIM CH

FLAT MYRTLE

RADIO TOWERS
U.S. COAST GUARD

SEA BREEZE

RADIO TOWERS

TELTAIRS

NH-T-2-86

CUT

TIDAL

LIGHT LIGHT

SNOWS

GEORGIA AVE
CAROLINA AVE

END

RAILROAD

TRACK

LIGHTS

JEEP

TRAIL

CAVAL

GOLDSBORO AVE

CAROLINA BEACH 7.5'

ATLANTIC

NH-T-1-84