

WELL CODE NH-T-1-84

ELEVATION 10

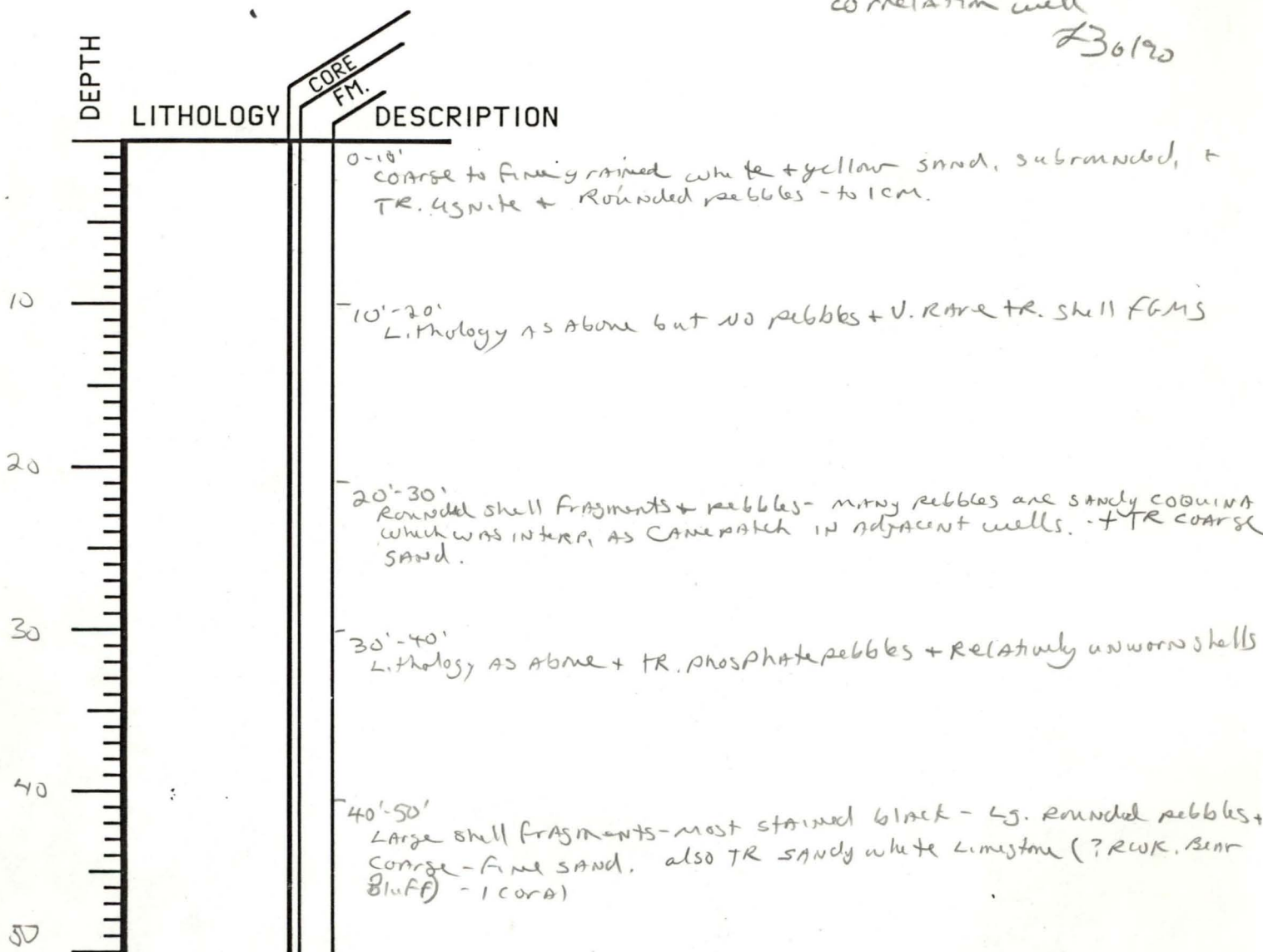
T.D. 203

Note: - Slides examined - They are poor quality & have little predictive value.

- Castle Hayne + Pender tops from samples + resistivity log corr. with NH-T-1-86.

Neogene units not defined because of poor sample quality + absence of equivalent logged section in correlation well

736190



80

60

70

80

90

100

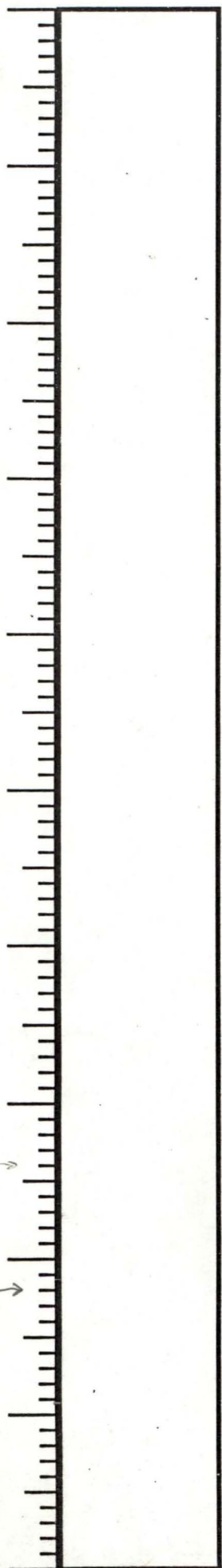
110

120

130

140

150



50'-60'  
Lithology AS Above

60'-70'  
Lithology AS Above

70'-80'  
medium-fine grained SAND + SANDY clay + cased lith.

80'-90'  
Lithology AS Above - SAND IS fine grained

90'-100'  
Lithology AS Above

100'-110'  
Lithology AS Above - SAND predom fine grained, some  
is medium to coarse

110'-120'  
Lithology AS Above

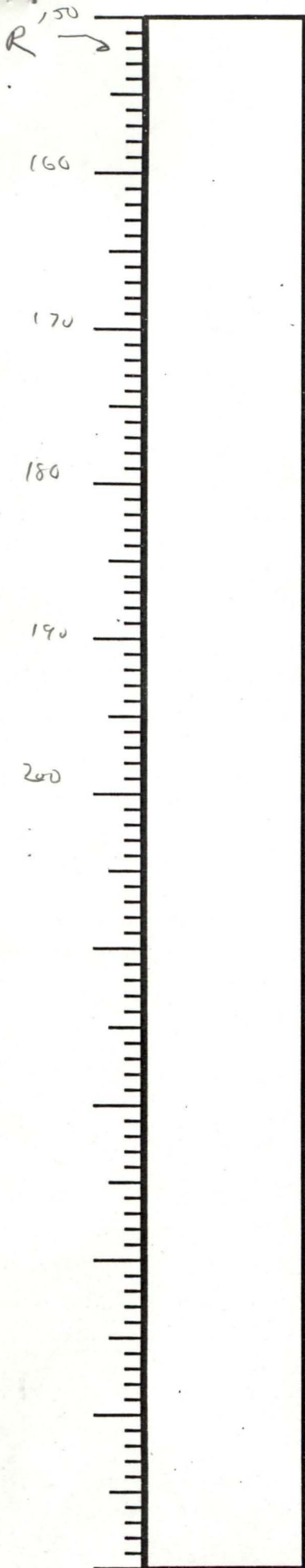
120'-130'  
"phosphate crust" + glauconitic "phosphate crust, TR. white  
glauconitic limestone + ABUNDANT cased lith. [AMP; QUN SSP;  
CIS (SM) ELP 11/5/70 - TR Pale grey sandy moldic L.S. with common bryozoans  
[NON, URG,

130'-140'  
dense white slightly glauconitic bryozoan dominated limestone,  
"phosphate crust" + abundant cased lith. [NUT]

140'-150'  
white bryozoan dominated limestone + gray coarse-fine  
grained SAND + 10% cased lith.

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CASED HAYNES



Feet

150'-160'  
 grey + yellow/grey v. sandy mollic limestone, **WELL CODE**  
 Some glauconite, + v. calcareous medium - **NH-T-1-84**  
 grained sandstone + abundant conch **PAGE # 3**  
 etc.

160'-170'  
 Lithology as above + Abund coarse-fine subangular  
 pale grey quartz sand - may be conch too.

170'-180'  
 Lithology as above

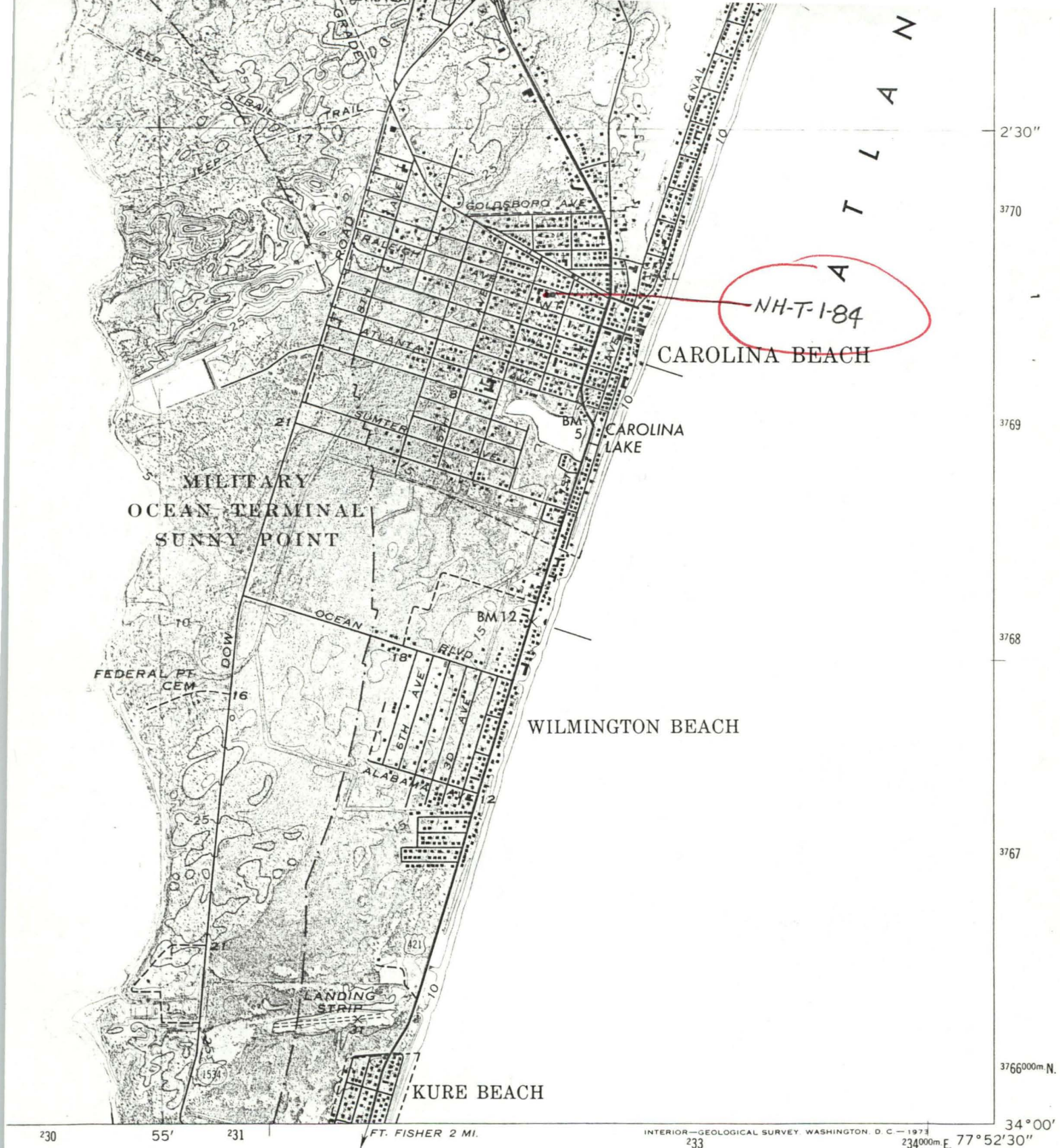
180'-190'  
 Light grey medium - fine grained sand.

190'-200'  
 Lithology as above

NH-T-1-f4

of *cerastiales*

	0-20'	-	no fauna
	20-30'	-	few post Diaplini forams
Post	30-40'	-	same
Diaplini,	40-50'	-	same
Waccanans	50-60'	-	same
Equivalent	60-70'	-	same
	70-80'	-	same
	80-90'	-	same
	90-100'	-	same
	100-110		same
	100-120		same
	120-130		same
	130-140		
Diaplini	140-150		
	150-160		
	160-170		
	170-180		
"A"	180-190		few <i>Celastales</i> , Dmt "A"
			<u><i>Amplicytherea curta</i></u>
	190-200		Dmt "A" ostracods common



NH-T-184

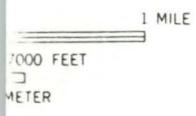
CAROLINA BEACH

MILITARY OCEAN TERMINAL SUNNY POINT

WILMINGTON BEACH

KURE BEACH

230 55' 231 FT. FISHER 2 MI. INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. — 1973 233 234000m E 77° 52' 30" 34° 00' 3766000m N



ROAD CLASSIFICATION

- Primary highway, hard surface \_\_\_\_\_
- Secondary highway, hard surface \_\_\_\_\_
- Light-duty road, hard or improved surface \_\_\_\_\_
- Unimproved road \_\_\_\_\_

Trails

- Interstate Route
- ◻ U. S. Route
- State Route



QUADRANGLE LOCATION

417  
**CAROLINA BEACH, N. C.**  
 SW/4 WILMINGTON 15' QUADRANGLE  
 N3400—W7752.577.5