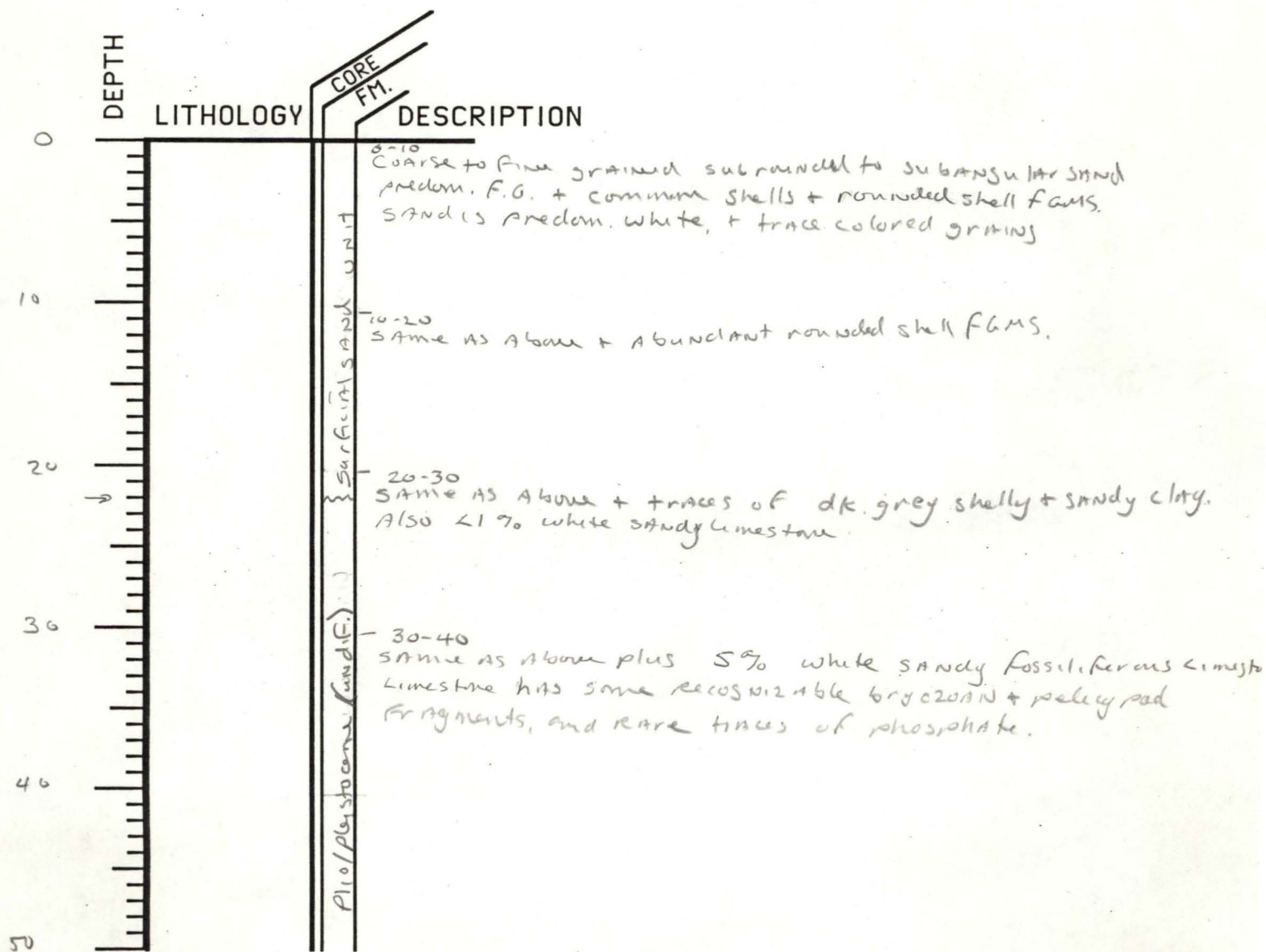


WELL CODE NH-P-2-75

ELEVATION 7'

T.D. 158'



in 1910. Pleistocene (undisturbed) by preliminary correlation E NH-T-2-85

50  
60  
70  
80  
log pole →  
90  
100  
110  
120

Castle Hayne River Bend

80-90  
Predominantly a fine grained quartz sand. - sand sized limestone grains are present, and sandy limestone + micritic chunks of limestone comprise 5% of sample. Also, ~1% of sample is phosphate and glauconite grains. Foraminifera are common. Also, trace lithifera, + fine grained sandstone with siliceous cement - see paleo data form.

90-100  
Abundant white fossiliferous limestone ~40% mostly dense, some chunky are sandy or glauconitic. Fossils are pelicy pods + Bryozoans. ? Castle Hayne lith. ~60% medium to fine grained quartz sand. also, traces of sandy clay

100-110  
Similar to above E 90% sand.

110 - B.U.  
~60% bryozoan rich limestone, + sand and ~5% laminated lith.

NOTE: Last sample @ 110', T.D. @ 158'  
Logged to 158'

Depth	Type	Genus	Species	Grant	Comments	Hole	Lithology and other comments
80-90	P	GLB	CPR	V		1	presumably insitu
	P	GLB	WOD	V		2	cooccurrence of G. woods
	P	GLB	PBL	R		3	and G. CIPEROENSIS
	P	GTD	SUT	R		4	suggest ZONATION of
	P	GLR	SMV	V		5	N4
	P	GLQ	VZL	V		6	
	P	CSG	CPL	V		7	
	P	GLB	ATA	V		8	
	P	GLB	JUV	V		9	
	P	GLR	OBS	V		10	
	P	GLB	EOC	V		11	
		GLB	SSP	R	indet	13	
	A	TEX	MIS	V		25	