

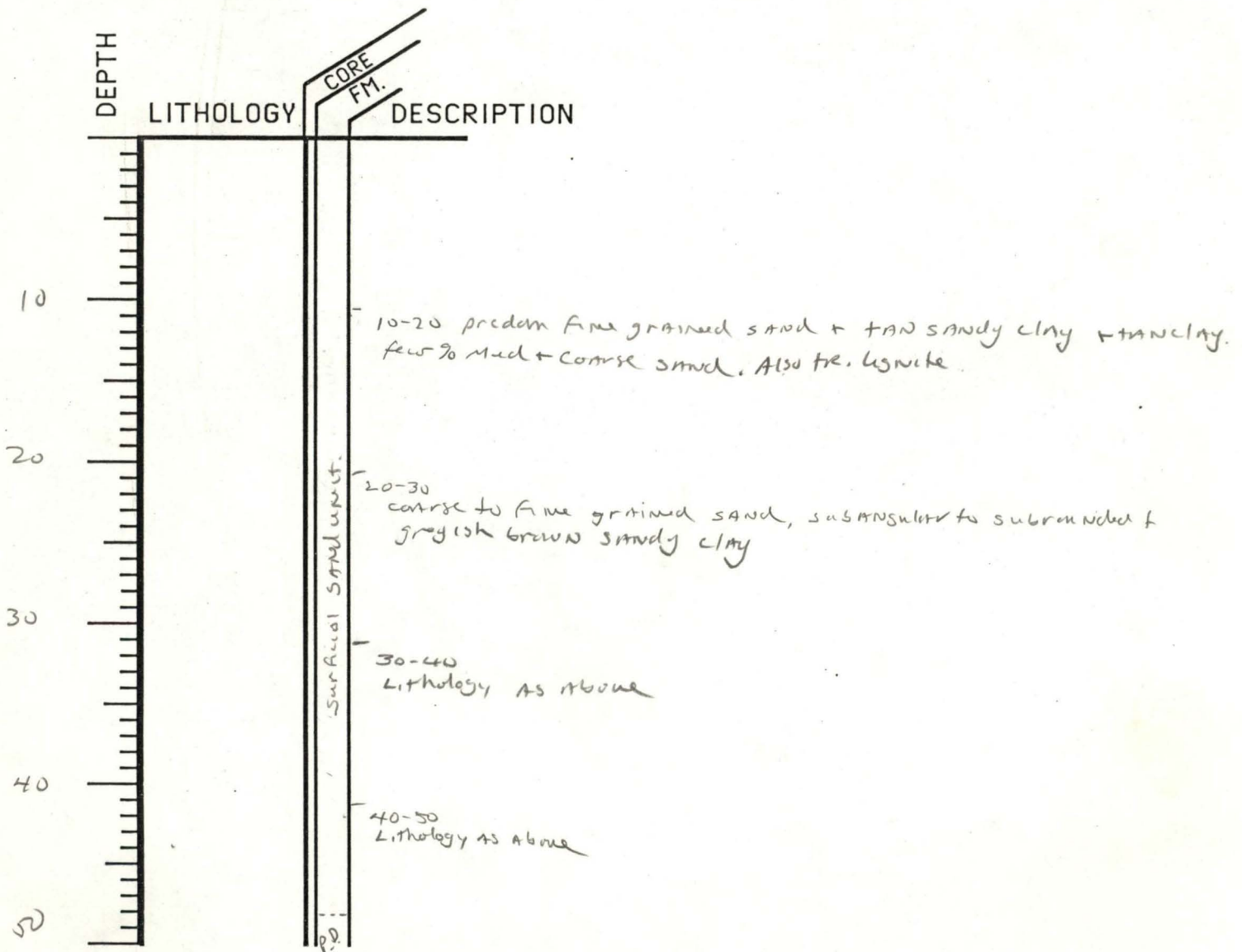
WELL CODE NH-T-1-87

ELEVATION 36

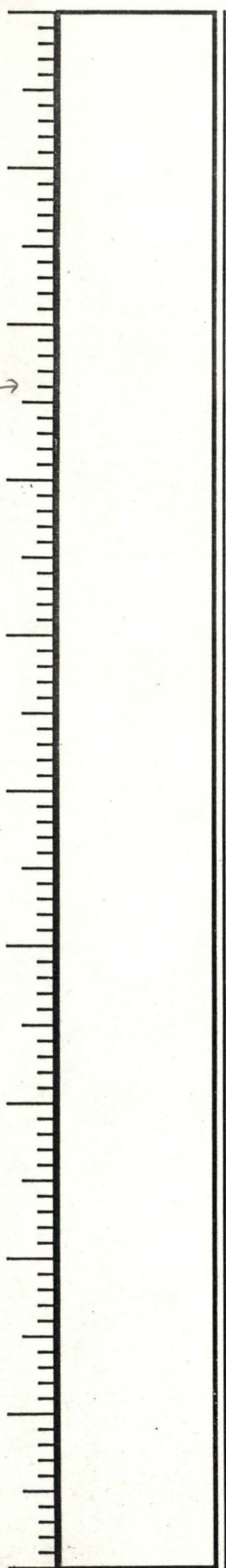
T.D. 251

775221

341811



50  
60  
70  
80  
90  
100



50-60  
Lithology as above + TR SHL + glauconite,  
+ 170 off white sandy moldic limestone  
(note & signature for L.S. @ 74')

60-70  
predom. argil. fine grained Qtz. sand, pale grey, + TR LS,  
Glauconite, + phosphate. + STL [LS is RWK, some of shell is also  
RWK, but PO4 + some shell may indicate Plio/Pleistocene (undf)]

P.A.

70-80  
med-light grey sandy moldic limestone to calcareous sandstone +  
abund. fine sand.

Rocky pt

80-90  
grey sandy moldic limestone - good rocky part lith.

90-100  
L.A.A.

Depth	Type	Genus	Species	Quant.	Comments	Hole	Lithology and other comments
60-70		AGL	CRT	R			certainly Peedee, considering abundance + preservation of planktic also, & individuals of planktic species present; GLOB, ATACT, GLOB JUV, GLN RSR - ? con fragment
		HXX	GQB	N			
		GUM	CRT	B			
		HXX	SSP	B			
		GLD	PHL	R			
40-50		CIB	SP	V	}		Prob. Cret, possibly RWT.
		ANO	SP	V			
		HXX	SP	V			
50-60		HXX	SSP	C			
		HXX	GQB	V			
		GUM	CRT	C			
		GLD	SP	V			