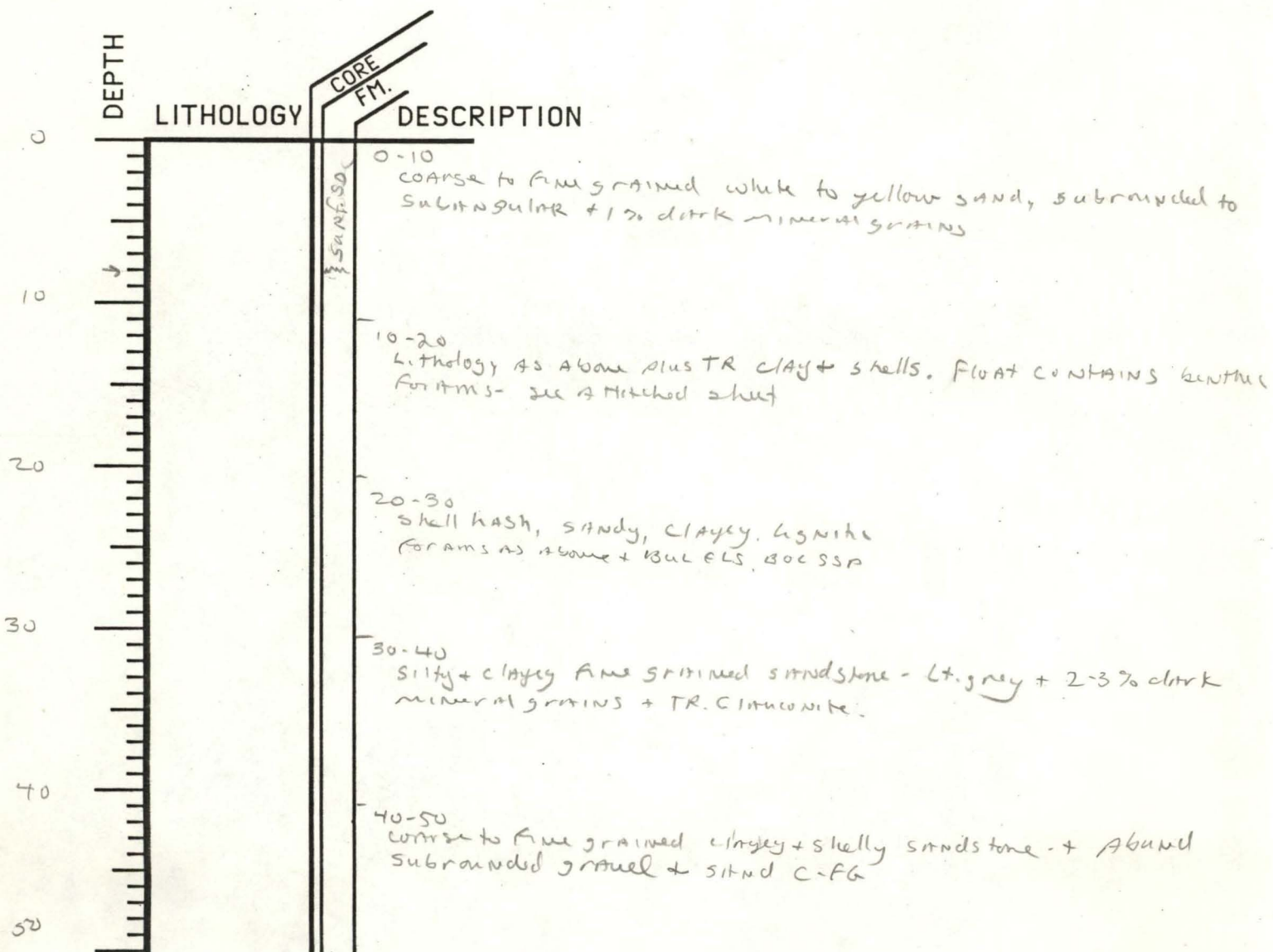
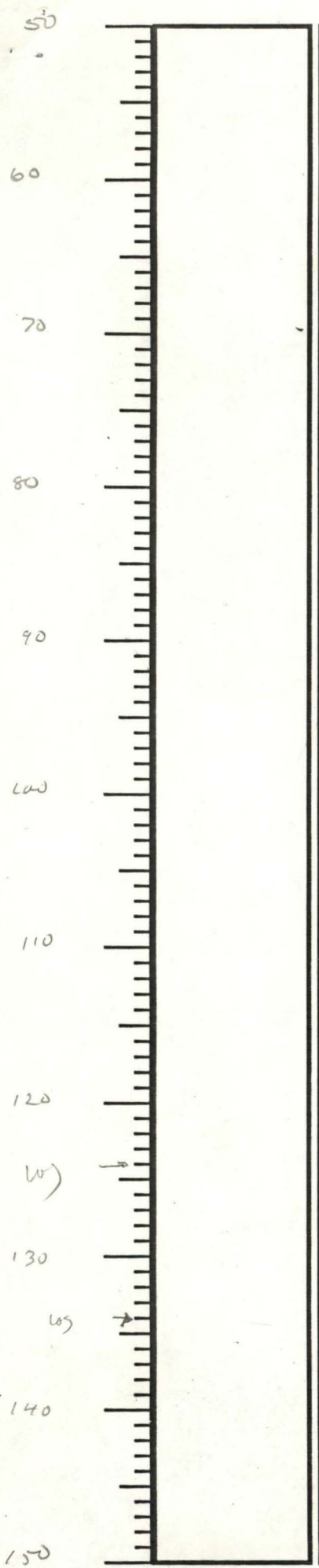


WELL CODE NH-T-2-83

ELEVATION 5'

T.D. -202'





50-60  
argill. shelly sandy (finegrain) clay

60-70  
Lithology as above

70-80  
Lithology as above

80-90  
Lithology as above plus 5% dark mineral grains

90-100  
Lithology as above - Benthic forams abundant, but poorly preserved.

100-110  
Slightly glauconitic siltstone to very fine grained sandstone - Argillaceous

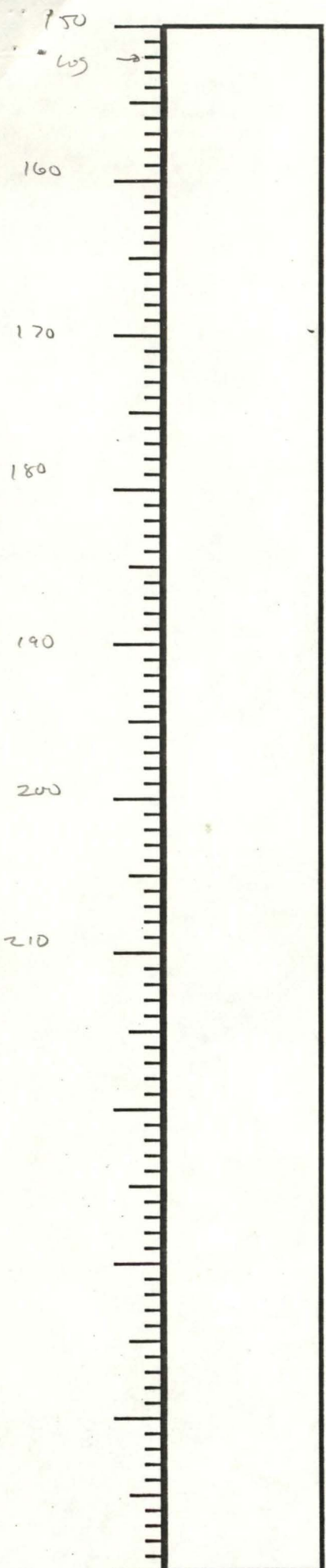
110-120  
Lithology as above. Glauconite + other dark mineral grains 10%

120-130  
Lithology as above with 1% glauconite pellets

130-140  
Mod. dense white skeletal limestone - 10% glauconite pellets or weathered glauconite - see note on paleo data form

140-150  
White skeletal limestone - Bryozoa common  
Forams include GTH 10X

River  
C.H.



Pee Dee

150-160  
 gray fine grained sandstone. well cemented,  
 some glauconite, + Lt brown sandstone with  
 phosphite and/or glauconite + Abundant  
 Limestone as above.  
 GUM CRT, HIX STR

160-170  
 gray sandy siltstone - sand is med-fine grained, subangular.

170-180  
 lithology as above + 1% glauconite  
 fauna with GTR SSP. incl. NTH, SLD

180-190  
 gray to white sandy skeletal limestone.



Depth	Type	Genus	Species	Quant.	Comments	Hole	Lithology and other comments
10-20		QUN	ASP	N			
		DIS	ASP	R			
		ROS	ASP?	V			
		BUC	AP	N			
		ANG	AP	V			
		PIO	GRP	R			
		TEX	DEL	V			
		ELP	ASP	N			
		GLN	SP	V			
		GUT	AP	V			
		GLL	OBS	V			
40-50		GLL	OBS	V			
		GLN	QDB	V			
		ELP	ASP	C			
		QUN	AP	V			
		BUC	ASP	N			
		FLO	GRP	R			
		GLN	RPR	V	PINK		
130-140		this sample is disturbing. P/B ratio + benthics indicate an upper bathyal paleobathymetry. Eocene forms present, like HANKENINA LONGISPINA + GLN CAS POMERATI; ALSO Oligocene forms present like GLN CPR + CSG CPL. this sample needs to be worked in detail. more raw sample avail to be washed as well.					