

9/17/82; RUS

BW-T-1-82

~~BR-T 1-82~~; Brunswick TECH

- 0-10 Sst: lt olv gry (54 6/1); m gr, sbrnd, mod wl srt gtz; mnr lig frags; r amethyst, tourm, rose gtz
- 10-20 Calc Sst: lt olv gry (54 6/1); m gr sbrng, poorly srt gtz; v abd pelecypod & gastropod shl frags; mnr fc str; r phos, tourm, foram, ostr
- 20-30 Ls: v lt gry (NB); v abd pelecypod & gastropod shls & shl frags; mnr foram, ostr, crab claw, gtz
- 30-40 aca; w com bry frags
- 40-50 Sst: olv gry (54 4/1); f gr, sbrng, mod wl srt gtz; abd foram, ostr, shl frags,
- 50-60 Sst: olv gry (54 4/1); f gr, sbrng, mod wl srt gtz; abd shl frags; com foram, phos; mnr glauc; microp <sup>15-20%</sup> calc
- 60-70 Calc Sst: lt olv gry (54 6/1); m gr, sbrnd, mod wl srt gtz; abd shl frags; com foram; phos; mnr glauc; approx 15%-20% calc
- 70-80 Calc Sst: lt olv gry (54 6/1); m gr; sbrnd, mod wl srt gtz; abd shl frags; mnr phos, glauc, foram; approx 20-25% calc

BW-T-1-82

80-90 Sdy Ls: lt olv gry (54 6/1); abd m gr gtz;  
com glauc, phos, shl frags; r rose gtz,  
foram, ostr

90-100 aa

100-110 aa

110-120 Calc Sst: lt olv gry (54 6/1); m gr, sbang,  
mod w/ shl gtz; com phos; shl frags; mnr glauc,  
foram, ostr; approx 20-25% calc.

120-130 aa

130-140 aa; w/ mic foram, ostr

140-150 aa

150-160 aa; w/ dec foram, ostr; mnr mic

160-170 aa

170-180 aa

180-190 aa

190-200



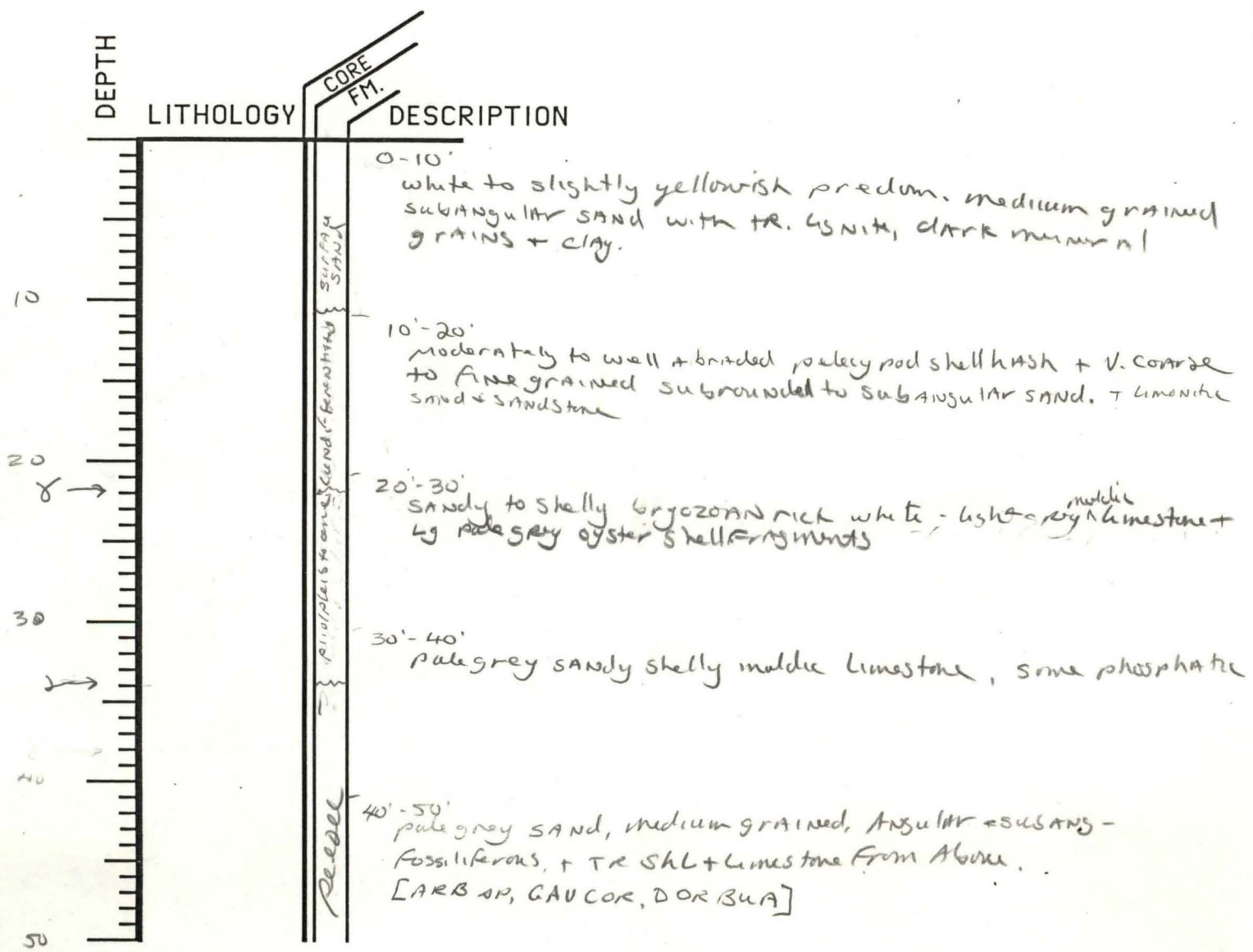
BW-T-1-82

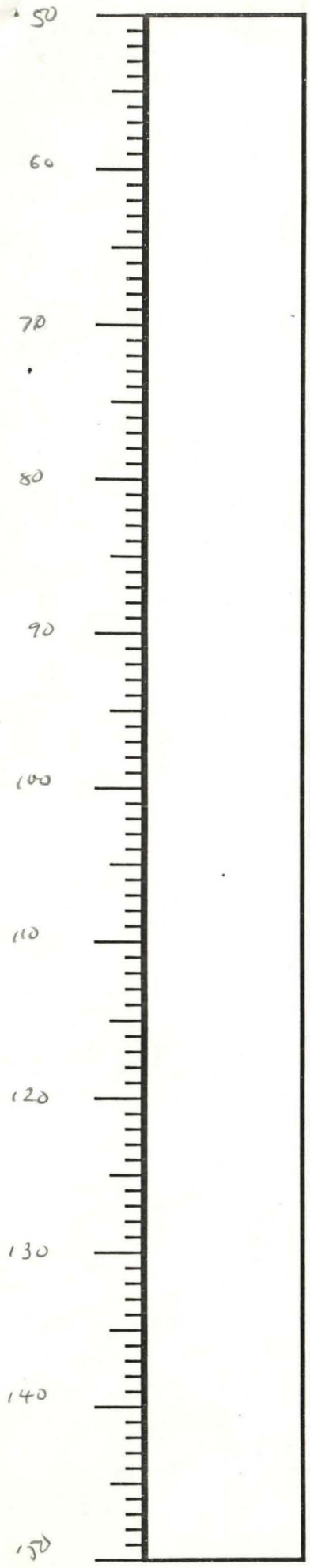
0-10	Pleist / Holocene
10-68	Waccamaw / Duplin (undiff)
68-110	Rocky Pt mbr; Pee Dee Fm
110-200	Pee Dee Fm

WELL CODE BW-T-1-82

ELEVATION 20'

T.D. 212'





50'-60'  
Lithology as above

60'-70'  
Dense pale gray to tan limestone, some sandy, shelly, or  
moldic, but most is sparry coatings + Abund sand as above,  
TR, phosphite, glauconite

70'-80'  
Lithology as above

80'-90'  
Lithology as above

90'-100'  
Lithology as above