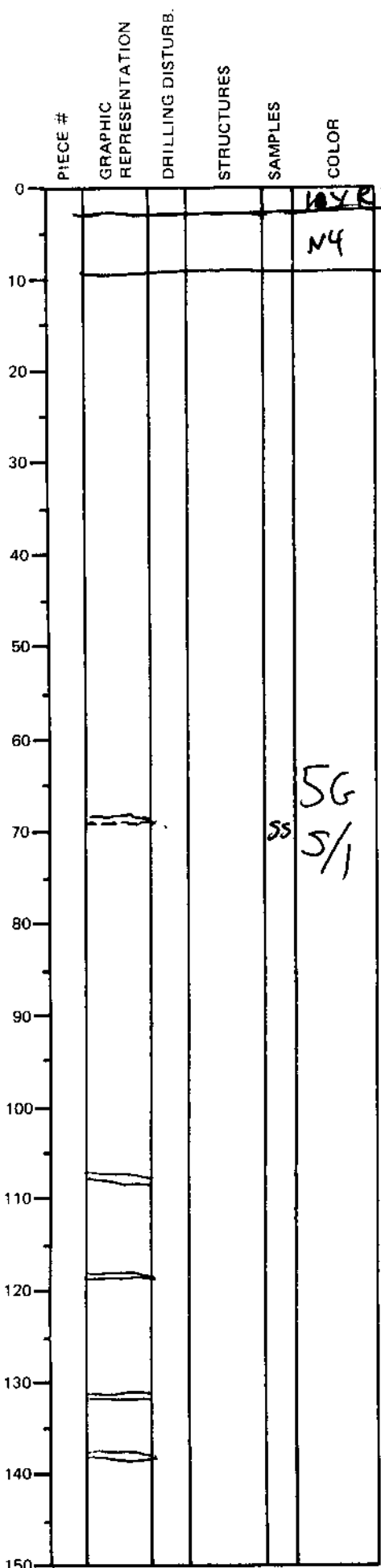


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1037B			1H	1
OBSERVER						
PAB						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



0% Sand + Silt

(top two sections were not recovered in A hole)

this top section is <sup>yellowish</sup> greener than the rest of the core. The rest is gray. Section 1 has a more hemipelagic "feel" to it; the rest looks like a terrigenous "glacial" silt.

9-150m greenish gray (SG S/I)

unconsolidated clay  
minor pale green laminae at 69, 108, 118, 132, 138 cm

0-3 cm is dark yellowish brown clay, oxidized mudstone

3-9 cm is a dark gray (N4) clay, abundant iron sulfide

9-150m is

inner side is filled with silica, radiolites, diatoms, silica flagellates