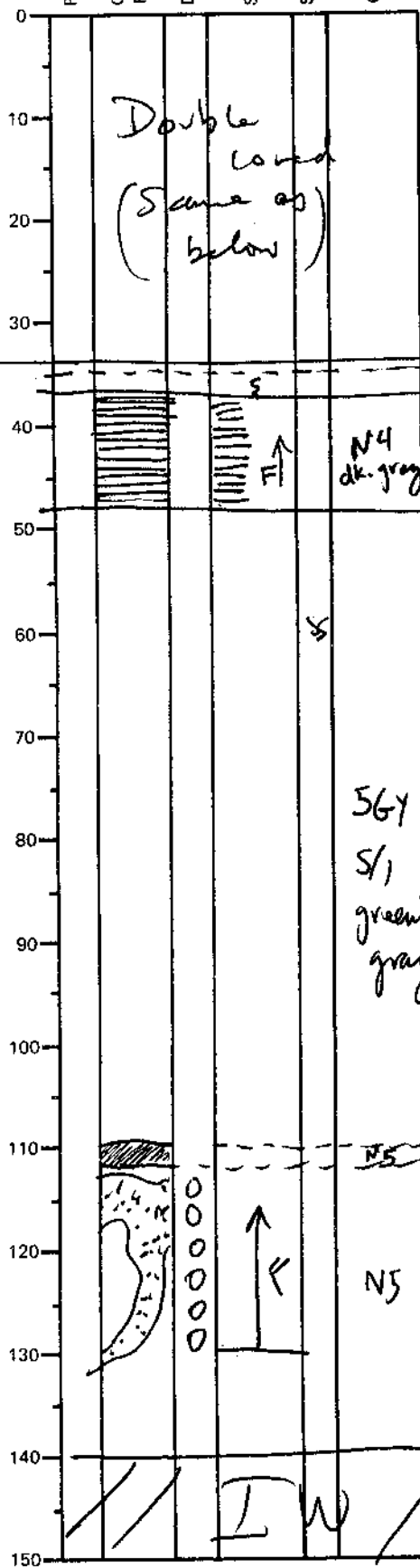


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038	I		IX	1
OBSERVER						
BAK						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



oxide layer

Double cored  
(Same as below)

double-cored the  
sed/water interface  
(same as the next  
33cm)

7.5YR 3/4 dark brown { surface oxidized layer  
5Y4/4 olive; silty bioturbated internal

N4  
dk. gray silty laminated fining upward sequence  
sharp basal contact

the primary lithology in sections  
1 and 2 is a greenish gray  
diatomaceous silty clay; weakly calcareous

56Y  
S1  
greenish  
gray

there are two probable turbidites  
at 37 to 49cm and ~115 to 130  
(the second is disturbed by coring)

N5 faint gray lamina

N5 fine sand  
turbidite; but no grading obvious

10% Sand + Silt