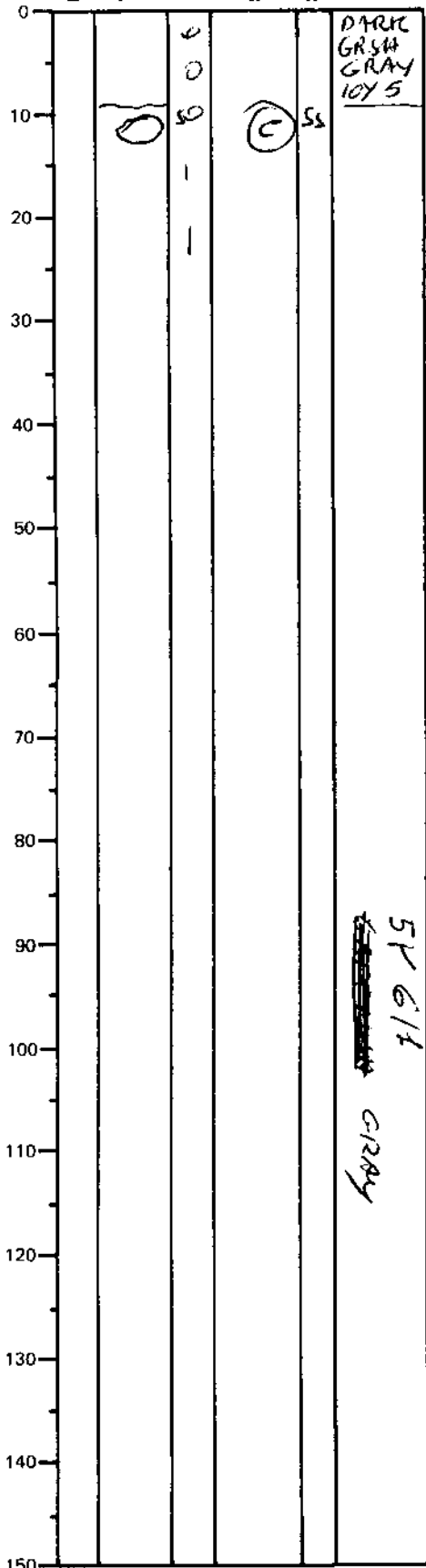


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038	I	07H01		
OBSERVER						
GZ-LK						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



10 % SAND + SILT

— 0-8 cm

Hemipelagic(?) clay! nanoplankton!

— 10 — about 25 cm silty CLAY

— 25 - 150 cm silty CLAY

The clay of this interval contains less silt than the one's of the 10-25 interval!

CARBONATE CONCRETION
RIGHT AT THE TRANSITION
BETWEEN SILTY CLAY AND
HEMIPELAGIC(?) TOP

in the "working half"

~ 3 cm x 2 cm

REACTION
WITH HCl