

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038G		06	X	04

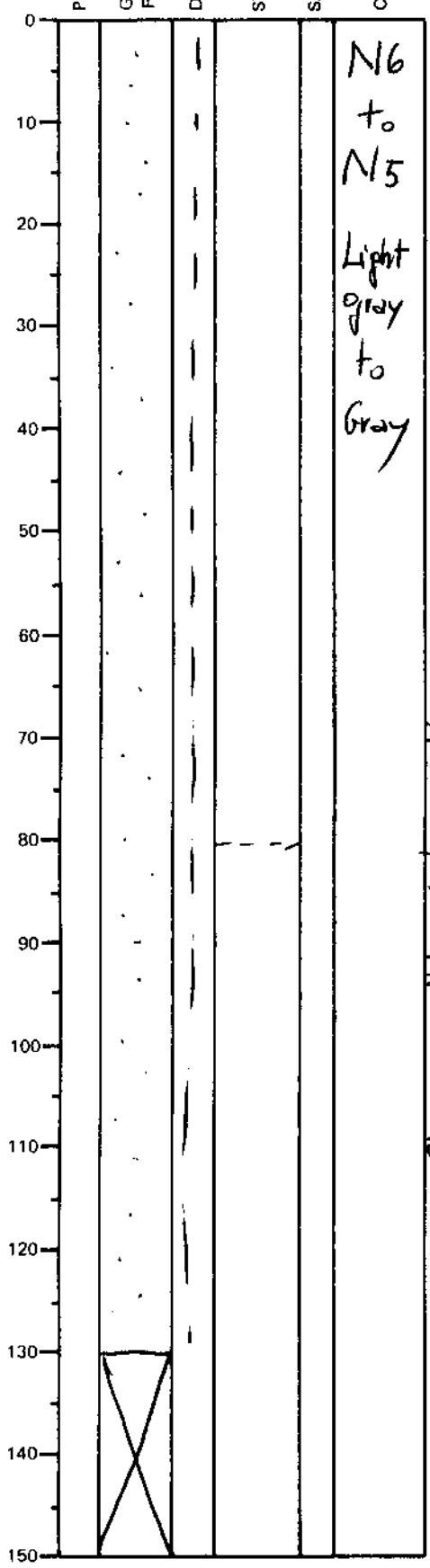
ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

GZ

SECTION DESCRIPTION



~40%  
100% SILT + SAND

silty clay  
↑  
clayey silt  
NO SAND!

Very fine grained SAND  
fining upward to silty SAND

Very slightly non homogeneously  
indurated by calcite cement

- drilling disturbance: flaky chunking  
of slightly indurated  
sed.

Traces of fine disseminated sulfides

18-50 cm } intervals to  
100-130 cm } finely dispersed  
euhedral pyrrhotite

this pyrrhotite is disseminated  
throughout the section,  
but is more common in  
the interval above.

clayey silt ← → silty clay