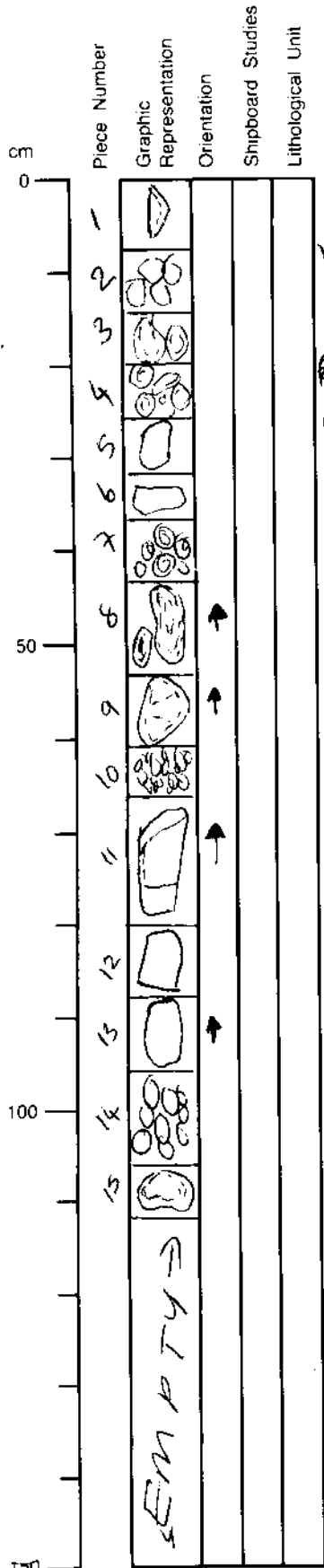


ODP
VISUAL CORE DESCRIPTION
IGNEOUS / METAMORPHIC

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1037B		59R		2
OBSERVER						
TEA/DWL						



Pieces 1-15 (0 - 112 cm).

V. fine to med grained basalt displaying variable degrees of extensive dessication. Pieces 11, 12, 13 are very fine grained basalts xcut by subvertical clay / senescent veins. Sparsely to moderately plag + cpx - phynic. Dessication appears to exploit coarser grained pieces preferentially.

EMPTY ⇒

These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.