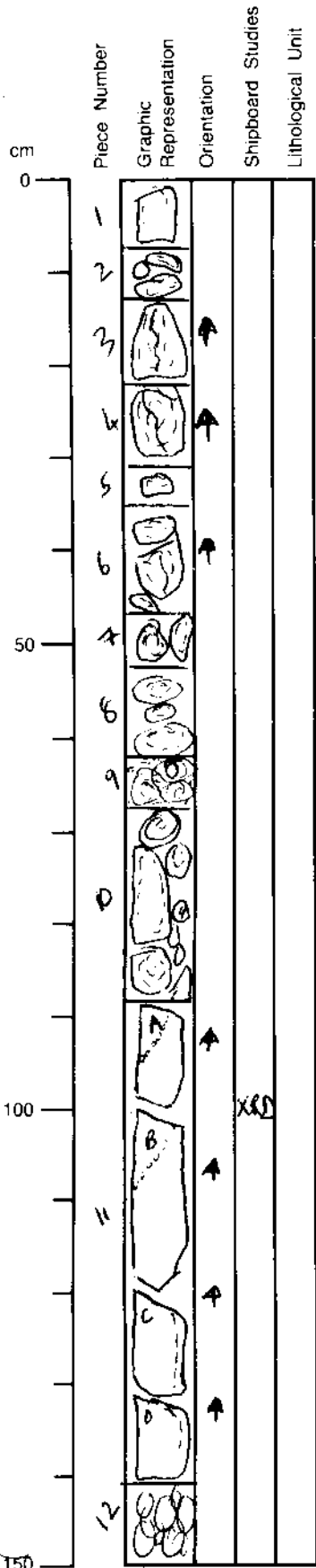


ODP
VISUAL CORE DESCRIPTION
IGNEOUS / METAMORPHIC

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1037B		60R		1
OBSERVER						
TEA/DUC						



Pieces 1-12 (0-150cm)
 Fine to med. grained basalt displaying varying degrees of exfoliative desiccation! Basalt is vesicular (1-4mm) (amygdaloidal) ca. 5% overall. Vesicles more common in pieces 7 through 12. Vesicles completely filled with pale green platy phyllosilicates (chlorite - smectite?). Vesicles ~~are~~ (the larger ones anyway) occur in linear arrays. Pieces 11a-d are less intensely disaggregated and primary igneous textures are still visible. Fine grained basalt, ~~sub~~ interstitial to subophitic texture, abundant clinopyroxene phenocrysts (altered to actinolite?). Mesocryst is greenish in patches presumably altered to chlorite, smectite, actinolite.

CORE SECTION

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.