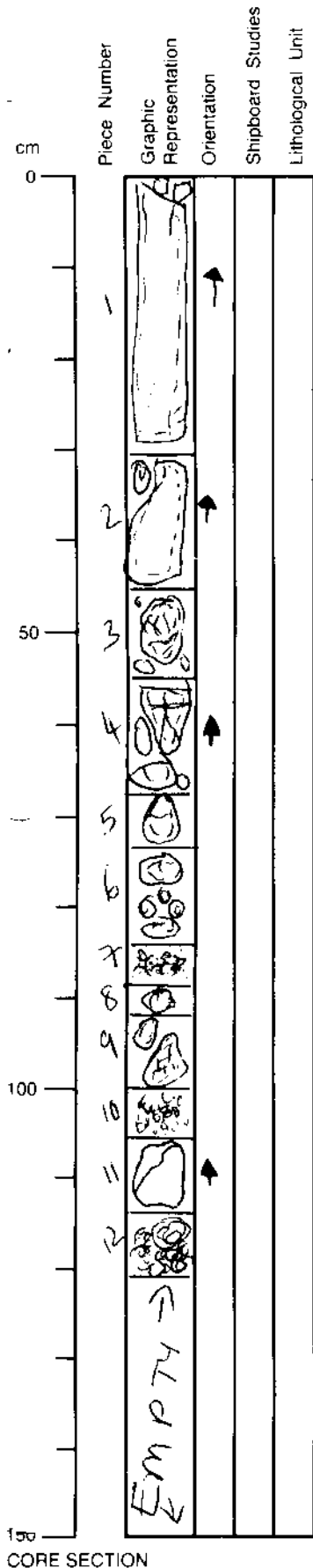


ODP
VISUAL CORE DESCRIPTION
IGNEOUS / METAMORPHIC

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1037B		60R		2
OBSERVER						
TEA/DVC						



Pieces 1-12 (0-122cm)

Fine → mod. grained vesicular Basalt
Strongly to completely disrupted by exfoliative desiccation.

Pieces 1, 2 and 11 are still coherent + retain an igneous texture. Abundant, 1-3mm, clay/chlorite filled vesicles commonly concentrated in aligned ARRAYS! Interstitial to subophitic texture. [fracture - plag. laths in piece 1 are strongly aligned with a moderately dipping orientation (visible on drilled surface - ? flow banding?) - DRILLING ARTIFACT - PROBABLY DISREGARD O.T. RD. PV
Conjugate chlorite filled fractures occur all through section, preserved v. well in Piece 11.

Piece 11 is med, aspiring to be coarse, grained. Plagioclase (3mm long) xtals in gndmass. Mesostasis altered to green 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.