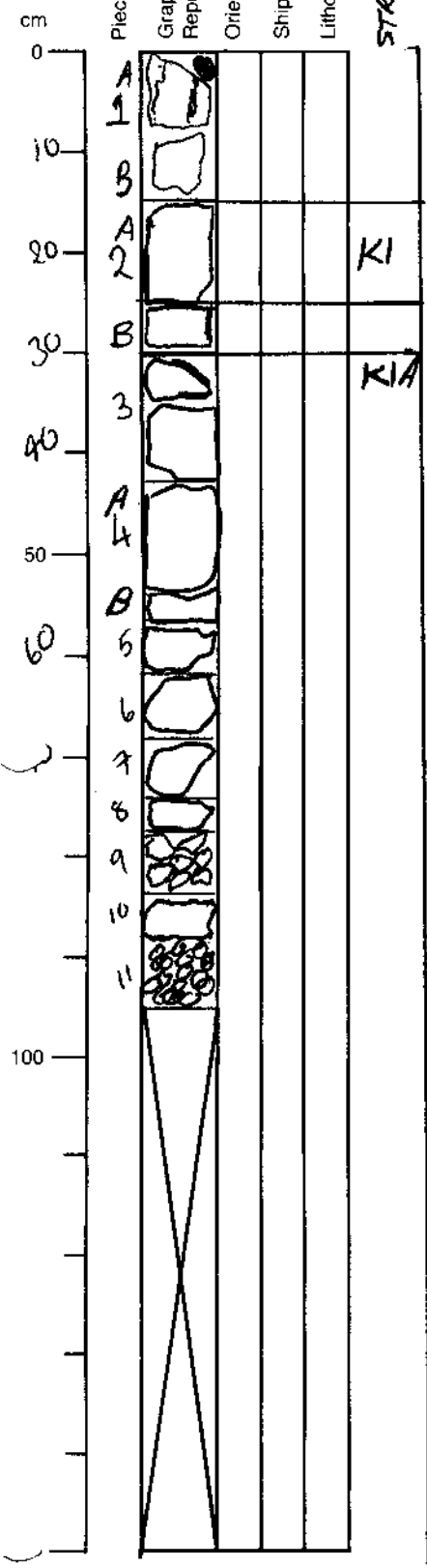


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035D		09X		1
						OBSERVER
						W.D.G./N.S.

ODP
VISUAL CORE DESCRIPTION
IGNEOUS/METAMORPHIC
SULFIDE

MASSIVE SULFIDE 0-96cm:



0-15cm: (Piece ~~1A~~ 1A, B) vuggy massive pyrite in-filled partly by dark gray magnetite & Fe-oxides (brown) locally cut by pyrite veins. Euhedral pyrite in vugs.

15cm to 26cm: (Piece # 2A) compact, massive, f.g. pyrite, locally vuggy and cut by (sphal. magnetite) veins. Vugs filled partly with clear anhydrite and (magnetite) sphal.

26 to 30 cm: (Piece # 2B) vuggy massive pyrite partly filled with pale grey-white anhydrite.

30 to 96cm: (Pieces 3 to 11) Compact, massive pyrite with patches and disseminations of chalcopyrite, vuggy in places, in-filled with black magnetite. Highly silicified with gray quartz that appears as clasts(?) and infillings of quartz.

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.