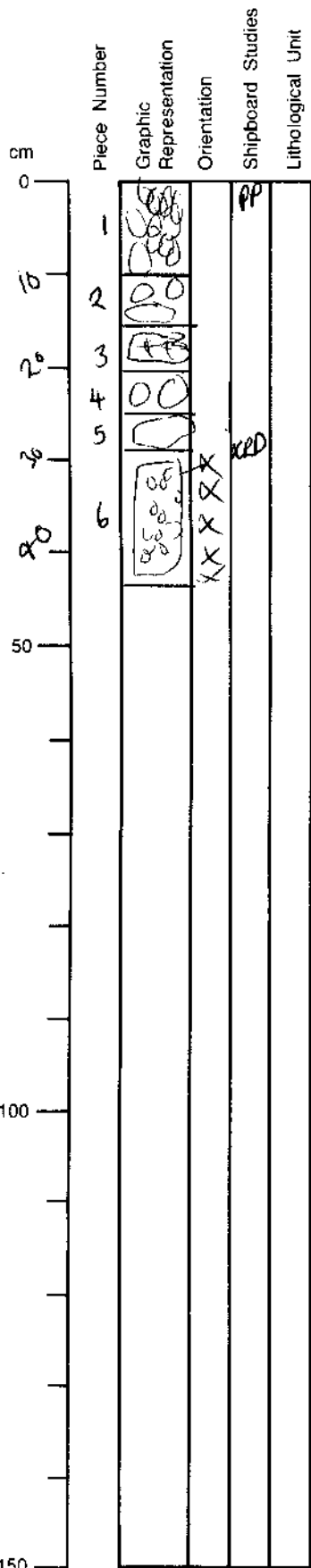


ODP
VISUAL CORE DESCRIPTION
~~IGNEOUS~~ METAMORPHIC

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035	D	12	X	i

OBSERVER
DUCI PET.



Pieces 1-5 MASSIVE SULFIDE
(0-30cm)

fine grained heterogeneous
pyrrhotite-pyrite-magnetite.

with minor anhydrite
+ minor chalcopyrite.

Piece 6 - drill induced breccia (caught in core catcher).
(contains one ? chloritized fragment) - XED.

68% ~~pyrrhotite~~ pyrrhotite

15% pyrite

10% magnetite

1% anhydrite, 1% chalcopyrite.

* Piece 3 contains veinettes of anhydrite
These veins are contoured with a
slight tendency to be anastomosed.
Sharp contacts, no visible alteration
selvages or halos.

also ~~pyrite~~ interstitial to the pyrrhotite.
white clay

* Piece 5 interesting reworking textures.

colour earthy \Rightarrow metallic bronze / yellow

[54411]

ORE/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.