

CONTINUATION SHEET

 IGNEOUS / METAMORPHIC ROCKS SEDIMENTS / SEDIMENTARY ROCKS

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038	B		2R	3
OBSERVER						
BJE						

Sulfide fragment.

2 PAGE NUMBER

SMEAR SLIDE/THIN SECTION INTERVAL

52-53 cm: 1x1 cm large fragment of massive pyrrhotite
 Platelets of hexagonal pyrrhotite in interlocking network.
 Interstitial are a greenish-white, very soft phase, either a
 clay-mineral or talc. On two sides of the fragment are
 ≤ 0.5 mm euhedral, clear, tabular-shaped crystals of barite
 interstitial ~~also~~ to the ^{one botryoidal black sphalerite⁽²⁾}
 The Barite form an interlocking network, like the pyrrhotite.
 Barite was confirmed by natural gamma ray measurement on the
 small piece!