

CONTINUATION SHEET

- IGNEOUS / METAMORPHIC ROCKS
 SEDIMENTS / SEDIMENTARY ROCKS

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

Sulfide fragment

2. PAGE NUMBER

SMEAR SLIDE/THIN SECTION INTERVAL

5-6 cm



Massive sulfide fragment, 2x 1cm large piece consisting of fine-grained ($\leq 1\mu$ m) large hexagonal platelets of pyrrhotite with interstitial botryoidal black, very fine grained sphalerite. Crosscutting veinlets of very fine grained white, cloudy anhydrite.

Interstitial between the pyrrhotite-platelets are mainly greenish-gray, very soft clay or talc and some veins filled with euhedral platy barite in interlocking network.