Lithology: Granite

Veins and Alteration: Trace of green color

Core Structures: Sulfides + green mineralization

Description:

- **Color**: 7.5 YR 7/4
- **CT**: Dark grey
- **Coarse-grained granite**: (0-2.5 cm)
  - Moderately deformed with greenish fracture
  - 0-20 cm: Biotite rich
  - 95-12 cm: Large size, K-f + A
    (2.5-7.5 cm)

Fault:

- 38 cm: 355°/57°, 06E, +3
- 65 cm: 33°/69°, 08E, +2

Trace of green-colored material exists in one fracture vein, biotite at 96 cm is associated with sulfide + a green-colored mineral.