Rock name: Oligonic, gas-bro "Trachytic"
Color: Grey
Deformation: Not apparent
Laminae: Not apparent
Primary mineralogy:
- Olivine: 10-20% (1-10 mm)
- Chalcedony: ~40%
- Pyroxene: 40-50%
- Plagioclase: irregular to rounded
- Pyroxene: parametric enclosed in
- Chalcedony: large oikocrysts containing other silicates

Secondary mineralogy:
- Olivine in 30% altered by bluish fuchsite ('carmine reaction')
- Chalcedony in 20% replaced by amphibole

Vein filling (4-15 mm width): Plagioclase
Plutonic 2D,2E,2F, grey epidote (bothradial), amphibole, bluish grey, pyroxene (bothradial ± epidote), yellow-brown epidote over walls of vein, and some yellow-brown epidote. Some quartz is present near the walls of the vein.

These data are to be processed into a computerized database 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.