

Figure 3 - Anemone #1A, junk sub sample, 4575m. Thin section micrograph in plane polarized light demonstrating secondary porosity development by dissolution along fractures (arrowed) in highly vacuolated quartz (Q). Bluish areas in the matrix represent dissolution of highly altered grains and microporosity. A muscovite (Mu) and quartz intergrowth is an igneous fragment.