






71A 1R

Unit	Lithology	Minerals	Veins	Structure Deformations	Notes
	 <p>fractured vein serpentinized peridotite (dunite) vein</p>	<p>olivine fensp magu</p>	<p>2mm to several mm ⊗ crosscutting CO₂ red xrt self.</p>	<p>undeformed mesh texture</p>	<p>dominant mesh texture THIN SECTION! mm-scale coarse, light olivine grains fractures/cracks filled (p. logic) carb ⊗ vein fill sides variable L serp w/ CO₂ core L red w/ CO₂ " L red/CO₂ subparallel</p>
					
	 <p>1 ← serpentinized peridotite olivine</p>		<p>Mix (blue/red) vein</p>	<p>undeformed mesh texture as above.</p>	<p>same as 71A1R1 31</p>
	 <p>2 ← serpentine with green alteration? chrysotile after up? patchy.</p>		<p>chlorite dominating alteration</p>	<p>steeply dipping contact</p>	<p>fine grained coarse grained. 37</p>
	 <p>3 ← serpentine rubble</p>		<p>dark green.</p>		<p>78</p>

Open