

INTERVAL		RECOVERY		DESCRIPTION	ASSAY DATA (p.p.m.)															
From	To	m	%		Sample No.	From	To	Rec. %	Au	Cu	Pb	Zn	Ag	Ba						
				strong below 249m in diffuse patches and bands, of fi gr chalcedonic type. Mod-strong schistosity. Minor py, assoc with silif. Trace gn 251-252m. Strong fault 244.5m 67°/LCA. Shear 251.5m 55°/LCA. Basal shear 73°/LCA.																
267.3	329.45	62.15	100	<u>MASSIVE SILICEOUS AND FELSIC IGNIMBRITE (?)</u> Grey, med gr. even-text, massive. Siliceous-numerous even-distrib qtz grains <1mm. Felds av 1mm or less, up to 5mm below 323m. Pumice to 20mm, av <5mm. Minor lithics to 10mm. Mod-strong carb dec to weak below 290m, mod ser, weak chlor. sl bleaching. Patchy pink pot alt + silif 305-320m. Non-schistose 1° layering (grain size change) 55°/LCA @ 276m. Persistent prob 1° lineation of pumice and felds, 48°/LCA @ 294m. Minor py. 267.3-273m: minor sp-gn mainly in veinlets. 319.5- 327.5m: minor coarse gn-sp in comb-struct, metamorphic qtz-carb- pot veins to 80mm. Transitional basal contact.																
329.45	345.3	15.85	100	<u>TRANSITIONAL UNIT</u> Appears part of above ignimbrite, but more variable. Creamy grey or fawn. Med-coarse gr with some fi gr sections below 339m. Banding in fi gr sections: 50°/LCA @ 340m. Pumice frags to 10mm, green porph plagioclase to 5mm (to 2-3mm below 339m), rare qtz to 2mm. Strong pervasive silif, making rock v. hard. Mod ser, weak chlor, bleaching. 329.45-339m: sp-gn-py replacing feld and glass frags, often in assoc with py-sp-gn-cp veins ± qtz-carb. Locally 3% over 0.3m. 338.5- 338.85m: 10-15% dissem + vein sp-gn-py>cp centered on 2x20mm sulph veins. 339-345.3m: 1-5% sp-gn-py>cp in dissem assoc with silif, excl: 340.1-340.35m: 40-50% py-sp-gn>cp dissem + vein network,	12370	332	334		<0.01	50	630	1380	2	1140						
					12371	334	336		0.16	40	430	2170	2	1200						
					12372	336	338.4		0.54	145	3400	4670	11	1350						
					12373	338.4	339		0.89	200	24,000	32,000	32	1380						
					12374	339	341		0.61	210	20,000	23,000	26	1350						
					12375	341	343		0.46	220	1,850	3,360	4	1200						
					12376	343	344.1		<0.01	95	3,540	4,110	11	1800						
					12377	344.1	345.3		0.03	75	3,960	4,350	9	2030						
					12378	345.3	346.6		<0.01	120	4,000	10,000	11	450						
					12379	346.6	347.8		0.04	100	2,630	19,000	13	1020						
					12380	347.8	349		0.04	155	4,910	22,000	10	750						
					12381	349	349.75		<0.01	90	1,910	3,960	3	550						
					12382	349.75	351		<0.01	60	700	2,510	41	450						