

Hole ID	BOC4	Project	Boco Siding
Hole Type	DDH	Tenement No.	EL4/2000
Year	2005	Prospect	Hollway
Geologist	Mick Skirka	Date	27/6/2005

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
225	Code Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %				
		224.7 - 237.5m.						
		Greenish grey, massive, fsp +/- hornblende pyroxene and/or diorite. Fsp & hornblende phenocrysts (to 1mm). Sporadic calcite filled amygdals. Minor cb veining.	alb (1) cl (1)	-		cb (1)		
230								
	VAN gn gr.	Weak albite alteration, mainly fsp phenocrysts. Minor phenocrysts (hornblende?) albite altered.	alb (1) cl (1)	-	23.0m. Cb Vein 68° 1. ca.	cb (1)		
235		Minor sericite 'bonds', similar to above (1 gr) @ 299.9m & 237.1m.						
		237.5 - 247.9m.						
		Greenish grey, massive to brecciated, amygdaloidal andesite & andesite breccia.		sph/gr: white		cb (1)		
240								
	VAN	Large calcite filled amygdals (to 3cm) in central part of interval.	ser (1) cl (1)	sph/gr: white : trace				
	VNR gn gr.	Trace-minor sph/gr as small blebs & disseminations assoc. with cb veins & veins. Weak sericite & albite alteration.				cb (1)		
245								
		Cratoidal lower contact.						
		249.3 - 277.1m				cb (1)		
	VNR gn gr.	Greenish grey, amygdaloidal andesite breccia. Weak-broadly ser alteration in matrix. Minor irregular cb veins.	ser (1)					
250								