


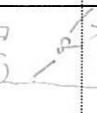
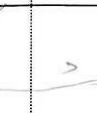


Depth	Lithology			Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
	Code	Colour	Comments	Up to 3 codes w. intensities (1-3)	Up to 3 codes with %					
250			247.3 - 277.1 m.							
255			Greenish grey, massive to brecciated, variably amygdaloidal, weakly fine grained andesite & minor andesite breccia. Generally strongly amygdaloidal with calcite filled amygdaloids to 4 cm. Sporadic pseudobreccia texture: i.e. 261.8 m.	ser (1)			cb (1)			
260	VIAN.		Overall the interval has a varied texture with sporadic zones of strongly brecciated phreatic VIAN & amygdaloidal VIAN & brecciated VIAN & pseudobreccia.	ser (1) cl (1)			cb (1)			
	VIAN.	gn gr.	Minor irregular cb veining. Rare base disc pt. Weak sericite & chlorite alteration.		Rare fr. py.		cb (1)			
265				ser (1) cl (1)			cb (1)			
270				cl (1) ser (1)			cb (1)			
275				ser (1)			cb (1)		