

GRAPHIC LOG		Location Co-ordinates White Spur		Drill hole no. W3F CVC WSP 10A contact	
Structure	Grainsize -0.063 1 2 3 52 64 256 mm	Logged by: Corey Jago		Scale: 1:200 1:70	Date: 25/6/05 Page: 2 of 2
		Sample	Rock / facies description + alteration		
	440		440.3m atz grains 7% - 5% 1mm pumice clasts small irregular mudstone bands		
			440.4m sp content 3% in 2mm patches		
			440.55- 440.75m - grey volc mudstone 3% wispy sphalerite (replace pumice?) high concentration of sp at mixing contacts.		
			pumice clast evident by larger phyllosilicate alteration around xstals (only topaz now) + wispy tube pumice appearance sp + py 2-3%		
abundant mixing (sp mixing)	441				
sp banding / lamination					
	442				
			← grey mudstone interval - except for top, unit quite massive.		
	443				
v. abundant mixing			little mixing at top of g. mst slight lamination mixing at base		
			medium grained laminated sst units. - beds + laminae - gradational contact 10 lam grains sp pumice fspars lithics.		
			- mixing at base		
	444		← g.mst unit has xstals - mixed in - v. irregular shape 80cm of pale medium grey mst high pyrite + sp content - blobs (1cm) + disseminated 1-3%.		
			444.15m mixing contact		
			444.65m 7x4cm cream fg lobate mafic clast		
444.65m foliation 25°			black phyllosilicate altered pumice bx 1-4mm sub rounded - sub angular fspars. 10-15% - unconfident whether all are fspars.		
foliation 25-30°			small pale grey wispy bands - seems mixing or p-mice? some pumice alteration giving sediment mixing appearance.		
	445				