

14542

Cave missing 580 -  
~~600m~~  
 600m 600

610  
 620  
 630  
 640  
 650

DIAMOND DRILL LOG				LOCATION: HENTY			HOLE NO: HP 96A	
Mag. sus.	Structure	grainsize mm 1/16 1/8 1/4 1/2 1 2 4 8 16 32 64	ALT	RL:	DIP:	AZ:	Page 1 of 2	
				Description		Logged by: GBE	Date: 11/9/03	
	Den. (Ksp?)		602.70	abth chr	Strongly alk-chlor alt. v. f. unit - scattered undistinct 12mm felds + qtz. xtals/phenos - less alt. purrs might have signif felds + qtz. -> patchy then pervasive ser. alt at base 604.30 sharp but broken			
	T1/2r = 55		604.30	ser.	f? - phytic/xtal-rich / porphyritic unit - VC rock or xtal-rich VCsst Pass perthite clasts? Fine glassy texture Kbk?			
					* HP96A/01 605.70 605.65 sharp Coarsely q-f phytic coh. vesic. Mostly coarse bx (0.5-2cm) E central thin coh part. 612.0 -			
				str ser/1/3	Zone of str. ser-qtz-py alt - prob after bx unit * Some Cu noted in 614.70m			
					Var alt (ser, carbonate) f. grad 62f-phytic VC? unit no obvious q'z			
				ser abth?	alt. zone more clastic looking parts of which look like q-f phytic rhyolite to 10cm			
					Looks like some kind of variably alt. autoclastic rhyolite bx			
					Blocks to 30cm - f-q rhyolite			
				635.8 636.4	almost jigsaw-fit? = chloritized matrix			
					640.30 laminated VC alt + undistinct - now in disrupted (interformational) bx of 10-30cm blocks - almost all 50 on HC 643.70m sharp eroded.			
	T1/2r = 9			Var ser carb?	Var. alt - sercite ? or ab - felds destructive basal bx of aug. f-q felsic clasts to 2cm for ~60cm, then f(q) CWS - 1-2mm.			
	Y				* HP96A/2 648.8m var ser/carb? alt CWS T - - 9			
					vlc 650m.			

IS  
 coll?

low

low

DIAMOND DRILL LOG				LOCATION: HENTY		HOLE NO: HP96A	
				AMG: E N			
Mag. sus.	Structure	grainsize mm		ALT	RL:	DIP:	AZ:
		1/16	1/2		2	8	64
				Description		Logged by: GBE Date: 11/9/03	
650	low Y Ti/2r = "				Str. patch ser-cous (tho)	disrupted vc slst / mudst. as prev. 650.5m Sharp planar pebbly-gravel base * HP96A/03 654.35 white-rich crns Mt Julia? crns Str. patchy ser(cous) alt th'out later ± qtz veins 658.70m. unrea.	
660					Str. sil ser-py	Cray fine ft lam vc slst 661.70 Somewhat disrupted at top. ch. r.s. Qtz vein for 15cm marks contact 663.0m could be seen in lower half. ser-sil-py	
670		EbH					