

Depth	Lithology	Comments	Alteration Up to 3 codes w. intensities (1-3)	Mineralisation Up to 3 codes with %	Structure	Vein	Faults	Graphic Log
300								
	VFBA reddish orange	288.6 - 302.3m Rc above: Reddish orange, massive, fine phytic hypoblastic.	alb (2)	-	-	cl (1)		
305		302.3 - 311.9m Reddish orange to medium grey, massive, fine phytic bedded or hypoblastic. Weak to moderate albite alteration. A granitic rock cl. visible above. Minor cl of qtz veins & veins. Dissected lower contact.	alb (1) ser-cl (1)	-	-	cl (1) qlz (1)		
310								
		311.9 - 318.8m Light olive grey to reddish orange massive to weakly flow banded, qtz-fine phytic hypoblastic. Fine grained upper contact. Minor intervals of moderate strong alkalic alteration. Generally weak to moderate sericite alteration. Minor cl of qtz veins.	ser (2)	-	-	cl (1) qlz-cl (1)		
315	VFBA reddish orange		alb (2)	-	-	cl (1) qlz-cl (1)		
		318.8 - 327.8m						
320								
		Light greenish grey, massive, fine phytic hypoblastic. Moderate sericite alteration. A weak alkalic alteration. (321 - 322m) Broken core from 322.3m. Minor qtz-cl veins Trace go to spl above with qtz-cl veins (isidric/porphyritic)	ser (2) alb (1)	go / spl: trace	-	qlz-cl (1) cl (1)		
325								