

Golden Ridge Drillhole Geology

Hole Number	From	To	St_Ang_Tca	Str_Des	Alteration	Alteration Style	Alt2	Alt2 Sty	Alt3	Alt3 Sty	V_Min	Vn_Ang_Tca	V_ORI	V%	COMMENTS
GRD010	133	134.7													
GRD010	134.7	135.9									vq	//So	flat		133.0m:3 small vq transported by fault
GRD010	135.9	136.5													15 irreg vqs &/or tendency to //So;tr py assoc
GRD010	136.5	140.1													136.5m: So defined by layers of spotted hornfels
GRD010	140.1	140.2													small vq network and py
GRD010	140.2	142.1													
GRD010	142.1	142.2									vq		345/7		~3mm vq and py
GRD010	142.2	144.8													
GRD010	144.8	145.5			py	f					vq				2 144.8m:vq in fault // So
GRD010	145.5	148.5			py	f									145.5-150.5m:~2mm vq and py up to 5mm ~3/metre
GRD010	148.5	149.5			py	f					vq		010/8	2	
GRD010	149.5	150			py	f								2	
GRD010	150	154.5									vq				2 Sst with minor vq, 152.8m: 4mm vq and py
GRD010	154.5	157.7									vq				2 154.5-161.7m: av 3mm vq, ~7/metre, ~tr-3% py
GRD010	157.7	157.8									vq				2 tr ga in vq (and py)
GRD010	157.8	159.5									vq				2
GRD010	159.5	159.6									vq				2 Au in vq (and py) and tr ga,sp
GRD010	159.6	160.8									vq		025/7		
GRD010	160.8	160.9									vq				vq and sp, ga, py
GRD010	160.9	161.7									vq				
GRD010	161.7	164.4									vq				paler slightly bleached rock, more fracturing
GRD010	164.4	168.7													minor vq and py, ~1mm, ~2/metre
GRD010	168.7	169.1									vq				vq-all; fr-bl and py,ga,as,sp.py-as rich;lg alt in this zone
GRD010	169.1	171.1													
GRD010	171.1	171.2									qc				5cm qc vein
GRD010	171.2	173.8													minor qc veining
GRD010	173.8	175									vq				more vq and cb fract
GRD010	175	176.4													
GRD010	176.4	176.5													pale spotted(5mm amph) zone. lg alt and vq minor
GRD010	176.5	177.9													
GRD010	177.9	178.5													fractured vq and py,ga,sp
GRD010	178.5	179.1													8mm vq and py. as in Sst
GRD010	179.1	179.7			cb	p									179.1-181.7m:pale alt wallrock zone.lg spotted at top.
GRD010	179.7	180.7			cb	p									179.7m: semi massive py in cb fracture zone
GRD010	180.7	181													
GRD010	181	181.7													sm py
GRD010	181.7	182.5			si	p									silic/cherty and ~10% messy vq and fracturing
GRD010	182.5	185.3													
GRD010	185.3	185.6			si	p									silic-chert? around vq
GRD010	185.6	186.7													fault gouge with vq and tr py
GRD010	186.7	186.8													
GRD010	186.8	187.2			si	p									silic chert incl 15mm vq and py,ga Au @ 187.0m
GRD010	187.2	187.9									vq		010/8		
GRD010	187.9	188.4			si	p									silic chert, minor vq
GRD010	188.4	192.3													not much veining
GRD010	192.3	192.4									cq				as rich vq; a few qc veins around
GRD010	192.4	192.5									cq				
GRD010	192.5	194.5													
GRD010	194.5	194.7									vq		340/8		a few ~5mm stockwork vq; di ga in host

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