

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
GRD009	228.5	228.6									vq				vq and py lesser as py mostly vm
GRD009	228.6	231													
GRD009	231	231.1			ep	p					qc		003/8		qv/ep alt in Sst;lge py blebs;lots of cb- v- fract(fine mass
GRD009	231.1	235													231.6m: fine vq and py; v few vq or cb fract to 235m
GRD009	235	236.2													
GRD009	236.2	238.5													236.2m:vq & py,sp as(rich) sm stockwork;1cm at widest point
GRD009	238.5	239.1			si		he								bleached zone;vq,silicification he alt! 239m:vq rich
GRD009	239.1	242.3													
GRD009	242.3	242.7			si	vm									242.3:So - 115/255
GRD009	242.7	242.8									vq		45 035/7		
GRD009	242.8	246.1													a few <5mm vq & py,as silicif & he alt around larger veins
GRD009	246.1	246.2													vq// So- faulted, other vq at usual orientation; tr py vn,vm
GRD009	246.2	250													248.5m: vq disloc by cb fract
GRD009	250	253.7													v few vq, sometimes with tr py,as; minor cb fract
GRD009	253.7	256.7													253.7-256.5m fract,veined alt,bleached;254.3m:as rich vq
GRD009	256.7	259.5													256.7m: 7cm vq, as fract controlled more at vn margins
GRD009	259.5	260.8									vq		095/5		
GRD009	260.8	261.9													260.8m: py rich cb fract system
GRD009	261.9	265													261.9m: 045/50NW banding
GRD009	265	268.8													265m: 2.5cm vq & as,py,sp?; ~2 or 3 ~3mm vq & as,py per mt
GRD009	268.8	269									vq		110/7		typical min vq 110/75N
GRD009	269	271.5									vq		100/7		a few <5 mm vq & py,as
GRD009	271.5	272.8									vq				a few vq up to 3cm & py,as,ga?(bleached zone)
GRD009	272.8	273.3													a few vq
GRD009	273.3	274.5													v. few veins, only very small
GRD009	274.5	274.8													274.5m:4cm vq & tr py- fract controlled
GRD009	274.8	274.9													1cm vq & tr py,Au
GRD009	274.9	275													
GRD009	275	277.5									vq				275-281m: ~3-4 up to 1cm vq per metre, py common
GRD009	277.5	279.8									vq		040/v		
GRD009	279.8	279.9									vq		220/8		279.8m:slr min'd vq Au,ga-sp intergrowths; good vns to 280.6
GRD009	279.9	281													
GRD009	281	282.3													
GRD009	282.3	282.5													py in a few 5mm vq
GRD009	282.5	284.9													not much vq (a few <2mm)
GRD009	284.9	286.7													5-6 ~5mm vq per metre, py in vq
GRD009	286.7	289.5			cb	fract									v. few vq;lots cb fract;occ vq & cb fract,paler softer rock
GRD009	289.5	290													
GRD009	290	291.5													a few ~1cm vq disloc by cb fract
GRD009	291.5	292.2			cb	fract									v. pale cb fract, altered
GRD009	292.2	293.4													
GRD009	293.4	294.5													293.4m: fault gouge - cb fract
GRD009	294.5	295													294.5m: broken core
GRD009	295	295.1													fault gouge
GRD009	295.1	297.9									vq				~60% vq & as,py,ga,sp interg; mineralised zone
GRD009	297.9	300									vq		020/8		298.1m: soft pale altered rock
GRD009	300	301.7			cb	fract									
GRD009	301.7	302.4			cb	fract									vq & as(rich),py; a few sm vns with py,ga,sp
GRD009	302.4	306			cb	fract									

211075