

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	74.3	74.4									vq				74.3m:8mm vq // Sst layering
GRD010	74.4	74.6													
GRD010	74.6	78													
GRD010	78	79									vq				a few <3mm vq
GRD010	79	80													irregular, vuggy vq ~1cm
GRD010	80	82.6			cb	fract									(a few vuggy qc vn around <3mm)
GRD010	82.6	83.4			cb	fract					vq				82.6m: >3mm vq
GRD010	83.4	84.2			ch	vn					qc		050/7		83.4m:gr, altered, sh Sst and vn qc
GRD010	84.2	86.8													
GRD010	86.8	87.2													
GRD010	87.2	90													87.2m: pale sandy band in Sst consistent with So 045/40SE
GRD010	90	92													
GRD010	92	95.7													
GRD010	95.7	97			si	p	cb	f			vq				95.7m:as(30% of vn) rich vq;irreg(braided) form ~2mm wide
GRD010	97	97.6			cb	f					vq				97.0m:st vq,no sulphides; gr, re alteration
GRD010	97.6	98.5			cb	f					vq			~5	97.6m:as rich vq system
GRD010	98.5	99			cb	f					vq		-045/		98.5m:banding in Sst layer 080/25N
GRD010	99	100			cb	f					vq				99.0m:2cm vq disloc by fract, no sulphides
GRD010	100	101.8									vq			~5	
GRD010	101.8	101.9									vq		015/8		101.8m:as(10% of vn)rich vq 5mm
GRD010	101.9	105.1													Sst-Ssd -commonly mimic spotting-a bit coarser than real Sst
GRD010	105.1	105.3													vq's and assoc bleaching/alteration
GRD010	105.3	106.5													
GRD010	106.5	107			ch	vn									vq - 1cm with gr all - ch //to So
GRD010	107	108.5													
GRD010	108.5	111													109.2m:narrow fault gouge
GRD010	111	114													
GRD010	114	114.1													fine vqs and tr py
GRD010	114.1	116.1													
GRD010	116.1	116.6													strong cb fract in pale Ssd band
GRD010	116.6	118.2													minor vq and alt??
GRD010	118.2	119													v. small vq and tr ga,py, chalc? or Au
GRD010	119	119.9			si	p									
GRD010	119.9	120			si	p									small vq and tr py, sp? silic Sst
GRD010	120	120.3			si	p					vq				a few 1mm vq and py
GRD010	120.3	120.6			si	p									fractured and silic Sst
GRD010	120.6	123													
GRD010	123	123.3									vq				a few <2mm vq and py
GRD010	123.3	124													
GRD010	124	124.2			si	p									bleached, fract, silic Sst
GRD010	124.2	125.4			si	p									124.2m:vq- no sulph; narrow gouge just above
GRD010	125.4	126.1			si	p									
GRD010	126.1	126.2									vq		040/5		vq and tr py - 4mm wide
GRD010	126.2	127.5													
GRD010	127.5	130.5													
GRD010	130.5	130.6													130.5m:5mm vq & tr py;few ~5mm vq & tr py;also py in frags
GRD010	130.6	131.9													
GRD010	131.9	132.6			cb	p									gouge and broken core
GRD010	132.6	133													

211084