

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	88	90.5													pk(he?) all tinge
GRD009	90.5	91			cb	fract									92.4m- pale Sst
GRD009	91	92.4			cb	fract									93.3-93.6 intense cb fract & lg all ep? all directions more So// cb fract in Sst than Ssd
GRD009	92.4	93.6			cb, ep	fract									
GRD009	93.6	97.4													
GRD009	97.4	99.6													
GRD009	99.6	99.7			cb, ep	fract									intense cb fract & ep
GRD009	99.7	100													
GRD009	100	101.4													cb fract system // core; ep all
GRD009	101.4	103.5			ep	vm					q				Qv // to core-max 5cm wide; assoc ep all- bleaching patchy pk (he?) all, minor cb fract
GRD009	103.5	106													2cm qv // core; some pk sln & selved ye S
GRD009	106	106.4													
GRD009	106.4	107													
GRD009	107	109.1													1cm qv incl cb, gr selv in px porv all
GRD009	109.1	110.2													qv-max 4cm wide;pk sln in places;v- grown into open space
GRD009	110.2	115.5													
GRD009	115.5	115.6													Sst layer with qv filled shear/fault 3cm wide
GRD009	115.6	115.9													
GRD009	115.9	117													qv with swirly all and cb
GRD009	117	118.6													
GRD009	118.6	119.2													118.6m-cb v-in sh in Sst;cb/ch fract,bk specs in Sst
GRD009	119.2	120.2													
GRD009	120.2	121.8													
GRD009	121.8	122.4													122.1m-qv is shear-mylon;tr sulph?;v fine py?
GRD009	122.4	123.1													
GRD009	123.1	124.5			ep	fract	he	fract	cb	fract					qv with ep all,spotchy he alt & silic in area;more ob fract
GRD009	124.5	125													
GRD009	125	126													
GRD009	126	126.5													blch Ssd around small gouge/fault zone
GRD009	126.5	127.5													
GRD009	127.5	128.5			cb	fract									
GRD009	128.5	129.2													
GRD009	129.2	129.3			ep	fault					vq				qv in ep mylon zone;-3cm sub perp to core
GRD009	129.3	131													
GRD009	131	131.2			cb	fract									fr/br zone;tr py & vis Au;lesser As; also cb fr and blebs
GRD009	131.2	135.3													
GRD009	135.3	135.5													
GRD009	135.5	135.7													
GRD009	135.7	135.8													tr py in qv-laminated 080/305 (?)
GRD009	135.8	137.4													
GRD009	137.4	139.6													So: ~065/60N bedding in Sst @ 137.4m spots(bl?) in Sst with preferred orientation
GRD009	139.6	140.8													pale Ssd
GRD009	140.8	141.3													
GRD009	141.3	144.8													opened cb fract
GRD009	144.8	145.1													
GRD009	145.1	146.5													
GRD009	146.5	146.7			ch	p/f					vq	25^			Sst/Ssd cont-disloc by vq;As,ga in Sst band perp to core;ch
GRD009	146.7	148.8													
GRD009	148.8	148.9													py in vq 1cm also cb fract

2110771