

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	261.5	262													261.5m: 3mm vq
GRD010	262	262.1													str fract and py and silicification
GRD010	262.1	263													
GRD010	263	264.4			cb?	p									pale altered Sst fault zone, str fract
GRD010	264.4	266.1													
GRD010	266.1	266.3													vq and silicification
GRD010	266.3	271													
GRD010	271	271.5									qc				rando
GRD010	271.5	272			ch-bl						qc				rando
GRD010	272	273													2 271-272.5m:narrow qc fract-veinlets,random orientations-late
GRD010	272	273													2 15mm vq-late stage?(bucky)gr than qc veinlet-fract networks
GRD010	273	274.2			ch	f	cb?				qc				rando tr
GRD010	274.2	275													silicified Sst with fract(cb?) networks and ch alt
GRD010	275	275.7													
GRD010	275.7	277													275.0m: 5mm vq, no sulph
GRD010	277	277.2													275.7m: 5mm vq, no sulph
GRD010	277.2	278.3													4mm vq
GRD010	278.3	278.4			ch	vn					vq				055/5
GRD010	278.4	282.3													277.2m: vq // So ~5mm
GRD010	282.3	283.5			ch	vn					vq	//			tr
GRD010	283.5	287.5													~3mm vq // core with tr py,282.3m:4cm vq// So, ch alt
GRD010	287.5	287.6									qc				ossalic qc veining
GRD010	287.6	290.1													occ minor qc
GRD010	290.1	291.7			cb	p									
GRD010	291.7	292.1			cb	p									50
GRD010	292.1	293.5													
GRD010	293.5	293.8													narrow fault gouge
GRD010	293.8	294													qc veining and py, vuggy
GRD010	294	296.5													
GRD010	296.5	296.6			ch	vn					vq	// So			vq and silic ch alt
GRD010	296.6	297.3													~3mm vq // core network
GRD010	297.3	298.5													
GRD010	298.5	299.5			cb	p					vq,bq				100/5
GRD010	299.5	299.6													bucky vq, no sulph
GRD010	299.6	301.9													bucky vq with tr py 18mm
GRD010	301.9	302			ch	v	si				v,p				vq, silic, ch // So, tr py
GRD010	302	302.6													
GRD010	302.6	302.7													Ssd layer, pale or silic Sst?
GRD010	302.7	305													
GRD010	305	306.2													tr py in occ cb fract. EOH

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