

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
GRD006	228.1	228.6	30												Si/d; viz 223 - 223.5m
GRD006	228.6	229													
GRD006	229	229.3									Qu	20 (3cm)			Si/d; minor AsPy, Gl + some diss of AsPy into host
GRD006	229.3	230.6									Qu	20 (<1cm)			Si/d; minor AsPy, Gl + some diss of AsPy into host
GRD006	230.6	230.8									Qu	20 (<1cm)			Si/d; viz 223 - 223.5m
GRD006	230.8	232.2									Qu	20 (<1cm)			Si/d; minor AsPy, Gl + some diss of AsPy into host
GRD006	232.2	232.6									Qu	20 (<1cm)			Si/d; viz 223 - 223.5m
GRD006	232.6	236.8									Qu	20 (<1cm)			Si/d; minor AsPy, Gl + some diss of AsPy into host
GRD006	236.8	238.2									Qu		30		Contains X/lilhs host rock + diss AsPy; abt \$ - intergrowth
GRD006	238.2	238.7									Qu	30 (<1cm)			Veins offset by rare So parallel 1cm Qu veins @ 120 TCA
GRD006	238.7	238.9									Qu	30 (<1cm)			Si/d; viz 223 - 223.5m
GRD006	238.9	240.6									Qu	30 (<1cm)			239.8m = fault breccia (3cm)
GRD006	240.6	241									Qu	30 (<1cm)			Si/d host + breccia @ 30 TCA; min AsPy in Qu breccia fill
GRD006	241	243									Qu	30 (<1cm)			Veins offset by rare So parallel 1cm Qu veins @ 120 TCA
GRD006	243	243.2									Qu	30 (<1cm)			Si/d, sandy
GRD006	243.2	250	70								Qu	30 (<1cm)			Veins offset by rare So parallel 1cm Qu veins @ 120 TCA
GRD006	250	250.1													Si/d host and fault breccia
GRD006	250.1	256.4	30												251m = 2cm breccia with Qu infill
GRD006	256.4	256.9													Si/d host and fault breccia = viz 250 - 250.1m
GRD006	256.9	258.3													
GRD006	258.3	258.5									Qu	70 (2cm)			Si/d; vns = So parallel
GRD006	258.5	259													
GRD006	259	298									Qu	70? (<1cm & 2cm)			Int'l vns + \$; int'l Si/d sections of host 10-30cm thick

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