

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	306	306.8			cb	fract									few >5mm vq, tr py only, dist by later cb fract; So-010/10E
GRD009	306.8	311.7			cb	fract					vq		014/8		minor vq & py <3mm ~3 per metre; some vns with tr ga-sp
GRD009	311.7	313.5			cb	fract									311.7m: 15mm vq with sulphs; 311.7-313.5m 5mm vq almost // core
GRD009	313.5	316.5			cb	fract									313.5-319.5m: 5mm chalky vqs, ~5% sulph-py, ga-sp, as ~3 per ml
GRD009	316.5	318.4			cb	fract	py	fract							
GRD009	318.4	319.5			cb	fract	py	fract							
GRD009	319.5	320.9			cb	fract	py	fract			vq		000/8		318.4m: vq & sp-ga, Au7, as, py 15mm ~5% sulph
GRD009	320.9	323.4			cb	fract	py	fract							str mineralised vqc chalky look qlz & ~10% sulph
GRD009	323.4	324.3			cb	fract	py	fract							320.9-325.5m: chalky vq av~7mm(py fract) with py, ga-sp, as ~3/m
GRD009	324.3	324.4			cb	fract	py	fract							323.4m: pure py fracture
GRD009	324.4	325			cb	fract	py	fract							324.3m: 25mm vq & py, tr ga-sp
GRD009	325	327.9			cb	fract									v few, v small vq
GRD009	327.9	328			cb	fract									1cm vq & py, ga-sp, as?, v little vq
GRD009	328	330.2			cb	fract									v little vq
GRD009	330.2	330.6			cb	fract									lithol gets paler - Ssd
GRD009	330.6	333.3			cb	fract									330.6m: qc veining-no sulph(different event), v little vq
GRD009	333.3	334.5			cb	fract					vq		025/8		as rich vq-cb fract
GRD009	334.5	335.2			cb	fract									3mm vq - as rich
GRD009	335.2	339			cb	fract									355.2m: 6mm vq & as, py; occ <2mm vq & py (tr)
GRD009	339	345			ep	vn									vq & silic, tr py & ep alt, occ <2mm vq & py(tr), also cb fract
GRD009	345	347.5			ep	vn									core becomes broken; occ <2mm vq & py
GRD009	347.5	348.9			ep	vn									chalky vq and py
GRD009	348.9	349.7			ep	alt									host brecciated by gy vq and py
GRD009	349.7	352.2			cb	fract	py	fract							abundant ~2mm vq & cb fract with py
GRD009	352.2	352.5			cb	fract	py	fract							abundant ~2mm vq & cb fract with py. EOH

211080