

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	0	2													NO SAMPLE
GRD009	2	3													Lim frac'd(broken core)Ssd fg, bx sandstone, lge brkn samp
GRD009	3	7													Lim frac'd(broken core)Ssd fg, bx sandstone, lge brkn samp
GRD009	7	9.5								vq					Zones of fine Ssd bx in fault
GRD009	9.5	11.5								vq					
GRD009	11.5	15.5								vq	?				4 occ lim sln qv to 2cm;bx zones in bkn lim fine Ssd
GRD009	15.5	18								vq					
GRD009	18	19.2								vq					1 lim bx & fract zones (lim ex cb fract cement)
GRD009	19.2	25								vq					1
GRD009	25	29													partly brk Ssd; lim fract
GRD009	29	33													str shattered Ssd,lim cement ex cb; bx zones
GRD009	33	33.7													end of lim, fract & bx cement = cb
GRD009	33.7	33.9								vq	// to bed				80 cb, bx, qtz v-
GRD009	33.9	35								vq					1
GRD009	35	36								cb					4 cb. cemented bx & shatter zones in Ssd to 41.50m
GRD009	36	41.5													mostly fine Ssd with gy sill beds to 20cm
GRD009	41.5	43.1													Beddy e perp to CA
GRD009	43.1	47													broken fg Ssd
GRD009	47	47.4								vq					5 vuggy 0.5cm vq. broken core
GRD009	47.4	48.6								vq					1 part bx qv // to bed
GRD009	48.6	50													49.2m-5cm silt bed
GRD009	50	52													
GRD009	52	53			ch	fract									start of bright gn chl on fract planes
GRD009	53	54			cb	fract				vq					1 53.4 - 2cm qv // to bed
GRD009	54	55								cb					1 bleaching along fract
GRD009	55	61													
GRD009	61	62.2								cb					pk cb v- incl he ~1cm wide
GRD009	62.2	63													
GRD009	63	64			cb	fract									cb fract networks // bedding
GRD009	64	64.8													
GRD009	64.8	67.8													minor Ssd
GRD009	67.8	68													Sst with So // cb fract network
GRD009	68	68.7													68.7m-2cm cb v-, So // in Sst
GRD009	68.7	69.2													69.2m-breccia - fault zone - So //
GRD009	69.2	71.7													
GRD009	71.7	72.5													71.7m-Sst and cb fract
GRD009	72.5	73.7													
GRD009	73.7	74.4			ch,cb	fract									Sst and cb fract/veinlets; ch all with fract
GRD009	74.4	76.4													
GRD009	76.4	76.5			cb	fract									Sst: cb vein @ 76.4 So //
GRD009	76.5	78.6			cb	fract									
GRD009	78.6	78.9			cb	fract									Sst-1cm cb vein So// same cb fract
GRD009	78.9	81.2			cb	fract									81.2m-cb vein-chl all- 5cm wide So // in Sst
GRD009	81.2	84.8													
GRD009	84.8	85.3													pale sed - all?
GRD009	85.3	85.5													Sst
GRD009	85.5	86.7													
GRD009	86.7	86.9													pale Sst
GRD009	86.9	88													

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