

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
GRD008	0	1.7													No core
GRD008	1.7	5													Partly ox broken snd st. Limonitic fractures ex cb?
GRD008	5	13													Frac parallel to bedding and angle bedding.
GRD008	13	17													Bedding 010 018 W
GRD008	17	19.3													Pale med-gr massive sandstone
GRD008	19.3	21													
GRD008	21	24													Frac (1.) parallel to bed. Strong liminitic fract.
GRD008	24	27.5													
GRD008	27.5	29.2													
GRD008	29.2	29.8									Qc				2% 1x2cm q/cbv
GRD008	29.8	35.7													Frac dend(MnO 30.5-33.5). Fine Sndst wth minor siltst int-b
GRD008	35.7	37									Qc				tr Limonitic frac ex cb fract
GRD008	37	38									Qc				4% 2cm q/cb V
GRD008	38	39									Qc				tr 2cm q/cb V, 310 75 W
GRD008	39	40													
GRD008	40	42.9													Occasional 1-4mm veinlet.
GRD008	42.9	43													42.9, 10cm silicified bx zone (early)
GRD008	43	46.5													Strongly fractured core limonite (excb veinlets)
GRD008	46.5	47													Limonite fault fractures, fault zone (excb veinlets)
GRD008	47	50													48.5-53m broken fractur core, limonit clay in fract excb
GRD008	50	52.2									Qc				1% Fault zone, minor bx. Strong limonite fractures
GRD008	52.2	54													Broken lg Snd St
GRD008	54	57													
GRD008	57	62.9													
GRD008	62.9	68									Qc				3% Numerous qtz microv at 90 to bed (10/m)
GRD008	68	69													
GRD008	69	70.4			Se	P					Qc				2% Se alt & qtz microveins, 035 82 E
GRD008	70.4	75													Mostly sandstone
GRD008	75	77.5													Mostly sandstone
GRD008	77.5	80.1													Sandstone
GRD008	80.1	82.8													Mostly sandstone
GRD008	82.8	85.1			Si	VM	Ch	VM	Ch	VM	Qs,Qs				? Fine fract & qtz micro v wth Se,Si alt halos (weak)
GRD008	85.1	87.5													
GRD008	87.5	90.2													Becoming more fractured and pale, cb fract
GRD008	90.2	92.6													
GRD008	92.6	93									Qs				2% 92.6 1cmgs vein & alt halo 030 72 W
GRD008	93	96.8													
GRD008	96.8	98													Partly cemented bx zone
GRD008	98	101													Well bedded siltstone
GRD008	101	102													Sandstone, Siltstone beds
GRD008	102	103													Fault bx
GRD008	103	106													105.5 2cm qsv 355 84 E
GRD008	106	107									Qs				tr
GRD008	107	108.2													
GRD008	108.2	108.8													Mostly sandstone
GRD008	108.8	110.8			Si	P	Ch	VM	Ch	VM	Vq				4% Alt around veins to 2cm sil'n
GRD008	110.8	112.3									Vq				1%
GRD008	112.3	114.7									Vq				2%
GRD008	114.7	119									Vq,Qs				3% 115m, v-356d 88d E., 116m bed 005d 32d W, greywacke sequence

211066