

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
RD003A	148	149									Qu	53 200			Siltstone + minor Sandstone & Qtz lithic??
RD003A	149	152.5													Siltstone + minor Sandstone & Qtz lithic??
RD003A	152.5	153			Si										
RD003A	153	154									Qu				
RD003A	154	155									Qu				154.3 minor visible Au
RD003A	155	159													
RD003A	159	160									Qu	50 245			
RD003A	160	162													
RD003A	162	163									QuCO3	85 230			Brecciated QC vein
RD003A	163	165													164.5 - 167.5 Silicified OSd & Qtz vein Py & AsPy
RD003A	165	166													
RD003A	166	167													
RD003A	167	170													
RD003A	170	171													
RD003A	171	173													
RD003A	173	174													
RD003A	174	175										L 17 330, F 17 045			Lineation 17 deg - 330 deg. 175 fault surface
RD003A	175	176													175.4 - 177 brecciated OSsd & Qu vein
RD003A	176	177			Si	P					Qu	30 220, So			
RD003A	177	178										50 000			Si/u & Sulp
RD003A	178	189.3													181.4-182.5 Fault - Broken ground bogged rods
RD003A	189.3	192													189.3 - 3cm fault.
RD003A	192	193									QuCO3	70 140			EOH occasional thin QuCO3 vein & pyrite
RD003A	193	211.5									QuCO3				EOH 211.5m

211045