

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
GRD007	186	189.3													
GRD007	189.3	190												1%	189.3 sericitic, bleached
GRD007	190	191.7			Se										
GRD007	191.7	193.8								Qsx3				4%	3 x sulfidic qv's to 1cm
GRD007	193.8	196.8													End of massive spotted greywacke
GRD007	196.8	199.1			Ch	F				Qs				tr	
GRD007	199.1	200													
GRD007	200	202.2													Ssd beds 200.5 - 200.65, 202.1 - 202.2 (dk cherty vf ssd)
GRD007	202.2	203								Bq				tr	202.5-202.8 pale (sed) beds & x bedded pale ssd
GRD007	203	206													
GRD007	206	212.5													206.0 bedding - 035 18 W
GRD007	212.5	212.8								Bq					80 30cm bqy bedding parallel! 040 12 W
GRD007	212.8	212.9													Sd bed at 212.8 - 212.9
GRD007	212.9	219													
GRD007	219	219.5													Crs spotting. Bedding 215.0 045 13W
GRD007	219.5	220													
GRD007	220	221.3													
GRD007	221.3	222.5								Bq,Cb					1% 221.8 4cm well-bed Sll/Snd St
GRD007	222.5	225													
GRD007	225	226.5								Cb					1% Well bedded sst/ssd
GRD007	226.5	229.8								Cb					1% Massive greywacke increasing fracturing
GRD007	229.8	231.8								Cb					4% Fault cb cement bx partly ox, 090 62.5
GRD007	231.8	233													Fractured core
GRD007	233	233.4								Cb					1%
GRD007	233.4	234								Cb					4% Smaller fault. End of fracture zone.
GRD007	234	241.5													
GRD007	241.5	242													Bedding 241.5 050 12 W
GRD007	242	246													
GRD007	246	250.5													Bed 048 13 W. 246.0, 2 x 0.5cm min qv's. EOH.

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