

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
GRD002	2.3	6.95			FE		CY		CY						
GRD002	6.95	14.15			CY	TR	FE		FE						
GRD002	14.15	20.3			CY	TR	FE		FE						
GRD002	20.3	23.45			CY		FE		FE						
GRD002	23.45	24.35			CY		FE		FE						
GRD002	24.35	26.17			CY		FE,SIL		FE,SIL						
GRD002	26.17	28.65			CY		Q		Q						
GRD002	28.65	29.55			CY		Q,CB		Q,CB						
GRD002	29.55	31			CY		CB,SIL		CB,SIL						
GRD002	31	31.6			CY		Q,FE		Q,FE						
GRD002	31.6	35.25			CY(SER)		FE,Q,CB		FE,Q,CB						
GRD002	35.25	36.78			CY		CB,Q		CB,Q						
GRD002	36.78	38.2			SIL(Q)		CY(SER?)		CY(SER?)						
GRD002	38.2	38.6			Q		CY,SER		CY,SER						
GRD002	38.6	55.9			CY		SER,FE-SIL		SER,FE-SIL						
GRD002	55.9	57.8			SIL,SER		CY,IFFE		CY,IFFE						
GRD002	57.8	60.16			SIL-CB		CY		CY						
GRD002	60.16	60.4			Q	WK									
GRD002	60.4	64.1			CY		Q,CB		Q,CB						
GRD002	64.1	65			Q	WK									
GRD002	65	66.03			Q		SER,CY,CB		SER,CY,CB						
GRD002	66.03	66.83			Q	WK									
GRD002	66.83	68.65			CY	WK									
GRD002	68.65	69			SER-SIL										
GRD002	69	72.65			CY-SER-Q										
GRD002	72.65	73.05			Q		CB,CY		CB,CY						
GRD002	73.05	73.7			SER		Q,CY		Q,CY						
GRD002	73.7	74.2			Q	TR	CB		CB						
GRD002	74.2	77.4			SER		Q,CY		Q,CY						
GRD002	77.4	89.9			SIL		Q,CB,SER,H		Q,CB,SER,H						

211037