

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wh	Colour	Min1	Mn2	Grain Size	Texture	Txt_Ca	Txt_Orl	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure
GRD003	0	1		Snd St				Qu														
GRD003	1	7.2		Snd St				Qu	Fe													fractures
GRD003	7.2	11		Snd St			CR	Qu	Fe	fg												fractures
GRD003	11	16		Snd St			CR	Qu	Fe	fg												bedding
GRD003	16	22.8		Slt Stn			GR-GY	Si														fracs / bed
GRD003	22.8	22.9		Breccia																		fault breccia
GRD003	22.9	29.4		Slt St			GR-GY	Si	Fe													fractures
GRD003	29.4	30		Breccia																		fault breccia
GRD003	30	34.7		Snd St			CR GR	Si		vfg												fractures
GRD003	34.7	34.9		Snd St				Si	An	mg												fractures
GRD003	34.9	37.9		Slt St			GR-GY	Fe	Si													fractures
GRD003	37.9	37.93		Mud St																		
GRD003	37.93	40.2		Snd St			GY	Qu		vfg												fractures
GRD003	40.2	40.4		Snd St	Slt St		GY	Qu														bedding
GRD003	40.4	42		Snd St	Slt St		GY			vfg												frac / bed
GRD003	42	43.8		Snd St	Slt St																	frac / bed
GRD003	43.8	44.5		Snd St																		fractures
GRD003	44.5	46.9		Snd St			GY			fg												fractures
GRD003	46.9	48.6		Snd St			BR GY	Si					Py									fractures
GRD003	48.6	50.2		Snd St			BR GY	Si					Py									fractures
GRD003	50.2	53.5		Snd St			GY BR															fractures
GRD003	53.5	53.7		Snd St			CR															fractures
GRD003	53.7	54.3		Snd St			GY BR															fractures
GRD003	54.3	54.4		Clay			BR PK															
GRD003	54.4	72		Snd St			GY BR															fractures
GRD003	72	72.7		Slt St			GY GR															bedding
GRD003	72.7	74		Snd St	Slt St		GY BR															fractures
GRD003	74	74.8		Snd St																		fractures
GRD003	74.8	75.8		Slt St				Si														fractures
GRD003	75.8	80.9		Snd St	Slt St		GY/GY GR			fg												fractures
GRD003	80.9	81.5		Slt St	Snd St			Qu														fractures
GRD003	81.5	85.6		Slt St				Si														fractures
GRD003	85.6	90.3		Snd St				Si														fractures
GRD003	90.3	97		Slt St			GY BK	Si														lam / frac
GRD003	97	105		Snd St	Slt St		GY	Si		vfg			Py			Py	fg euh					fractures
GRD003	105	109.5		Snd St				Si		vfg												fractures
GRD003	109.5	110		Fault									AsPy	euh	abt							fractures
GRD003	110	115.9		Snd St			GY	Si		vfg			AsPy		<1							fractures
GRD003	115.9	119.8		Snd St	Slt St		GY	Si		vfg			AsPy			Py						frac / bed
GRD003	119.8	120.3		Snd St			GY	Si		vfg			AsPy			Py						fractures
GRD003	120.3	123.7		Snd St	Slt St		GY	Si		vfg			AsPy			Py						frac / bed
GRD003	123.7	124.4		Snd St				Si		vfg			AsPy			Py						fractures
GRD003	124.4	124.6		Snd St	Slt St		GY	Si		vfg			AsPy			Py						frac / bed
GRD003	124.6	124.62		Qu Vein			GR WH	Qu					AsPy			Py						
GRD003	124.62	127.3		Snd St	Slt St		GY	Si		vfg			AsPy			Py						frac / bed
GRD003	127.3	127.6		Slt St				Si		vfg			AsPy			Py						frac / bed
GRD003	127.6	127.9		Snd St				Si		vfg			AsPy			Py						frac / faulting
GRD003	127.9	128.8		Snd St	Slt St		GY	Si		vfg			AsPy			Py						frac / bed
GRD003	128.8	129.1		Snd St	Slt St		GY	Si		vfg			AsPy		abl							