

Golden Ridge Drillhole Geology

Hole Number	From	To	St_Ang_Ten	St_Des	Alteration	Alteration Style	Alt2	Alt2 Sty	Alt3	Alt3 Sty	V_Min	Vn_Ang_Ten	V_ORI	V%	COMMENTS
GRD007	99	100													
GRD007	100	103													
GRD007	103	104.4													
GRD007	104.4	105.5													104 - bedding 008 18 west parrallel to bed
GRD007	105.5	106													
GRD007	106	106.5													
GRD007	106.5	107.8			Si										Silicified, greenish
GRD007	107.8	110.4													109.6, 2cm Qu
GRD007	110.4	112									Bq				1%
GRD007	112	115.8													
GRD007	115.8	116.4									Qs/Bq				3% Mn (py,aspy,qv) 350, 86 E, silicif, micro qu
GRD007	116.4	117									Qs/Bq				3% Mn (py,aspy,qv) 350, 86 E, silicif, micro qu
GRD007	117	118													
GRD007	118	119									Bq				
GRD007	119	120													
GRD007	120	121													1%
GRD007	121	125													
GRD007	125	127.3									Bq				1%
GRD007	127.3	129			Ch	V					Qc/Qs				4% 0.5-1cm qv's.128m qv's 012 88E.Incr vein mostly carb.
GRD007	129	132.2			Ch	V					Qc/Qs				4% 0.5-1cm qv's.128m qv's 012 88E.Incr vein mostly carb.
GRD007	132.2	135													
GRD007	135	136			ch/bt	spotting					Bq				1% Rare 0.5cm qv, no alt halo
GRD007	136	139.7			ch/bt	spotting									
GRD007	139.7	140.9			ch/bt	spotting									Vein & alt 140m, 014 vertcl bed 015, 108W cherty f. Snd St
GRD007	140.9	146			ch/bt	spotting									Increasing spotting in S2
GRD007	146	146.5			ch/bt	spotting					Qc				1%
GRD007	146.5	148			ch/bt	spotting									
GRD007	148	150.7			Se	diss	Cb	V	Cb	V	C				4% 148.2, 5cm fault bk. 148-150.7 bleached cb veinlets
GRD007	150.7	151.2			ch/bt	spotting									1%
GRD007	151.2	151.6			ch/bt	spotting									Qu,cbbx spotty siltst & minor sndst beds = greywacke,no vein
GRD007	151.6	159			ch/bt	spotting									
GRD007	159	160			ch/bt	spotting									Banded 'spotty' siltstone/greywacke
GRD007	160	163.5			ch/bt	spotting									
GRD007	163.5	165.4			ch/bt	spotting									163.5 bedding 040, 14W
GRD007	165.4	167			ch/bt	spotting					Qs				Sulf qv 024 86E, 335 84E
GRD007	167	168			ch/bt	spotting									
GRD007	168	168.5			ch/bt	spotting									
GRD007	168.5	169.8			ch/bt	spotting									
GRD007	169.8	170.8			Se	VM					Qs				3%
GRD007	170.8	171.8			Se	VM					Qs				3%
GRD007	171.8	172.8			Se	VM					Qs				3%
GRD007	172.8	174									Qs/Bq				1%
GRD007	174	175									+C				1% Becoming more massive, less banding.
GRD007	175	176.5									Qs				1% Rare min qv massive greywacke
GRD007	176.5	177									Cb				tr Rare cb microfract
GRD007	177	180.5									Cb				tr
GRD007	180.5	181.2			Se	VM					Qs				2% 180.5 - 181.2 minor min'qv
GRD007	181.2	185													Massive greywacke
GRD007	185	186									Qs				185.8 qtz - sulph v 1cm

211062