

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
GRD006	0	3.7													
GRD006	3.7	12.4													Broken & fractured ground; abt Fe staining
GRD006	12.4	18.5													
GRD006	18.5	19.0	45												Brecciated
GRD006	19	21.5													
GRD006	21.5	23	30												Brecciated, partly Si/d Snd St + Qu
GRD006	23	25													
GRD006	25	25.3													Thin, intermittent Slt St
GRD006	25.3	26.4													Brecciated
GRD006	26.4	34.7													Thin, intermittent Slt St
GRD006	34.7	36.2													
GRD006	36.2	36.4	0												Interbedded Snd St / Slt St
GRD006	36.4	36.6													Broken Ground
GRD006	36.6	41.1	0												Interbedded Snd St / Slt St
GRD006	41.1	41.2	70												Si/d
GRD006	41.2	42	0												Interbedded Snd St / Slt St
GRD006	42	44	45												
GRD006	44	49.2	20 & 45												Qu, lithic; rare <10cm Slt St layers
GRD006	49	49.2	20 & 45							Qu		0 (1cm)			Bleaching associated to vein
GRD006	49.2	50.3	20 & 45							Qu		0 (2cm)			Qu, lithic; rare <10cm Slt St layers
GRD006	50.3	50.7	20 & 45												Vuggy, buck vein
GRD006	50.7	54.5	20 & 45												Qu, lithic; rare <10cm Slt St layers
GRD006	54.5	54.6													
GRD006	54.6	63.8	20 & 45												
GRD006	63.8	68.7	0												Slt St layers < 20cm & intermittent
GRD006	68.7	68.8													
GRD006	68.8	71.2	0												
GRD006	71.2	71.4													
GRD006	71.4	71.5	0												Brecciated + Qu infilling interpatch spaces
GRD006	71.5	72	45 & 160												Si/d
GRD006	72	72.6	0												
GRD006	72.6	72.85													Bleached, soft
GRD006	72.85	73	0												
GRD006	73	74	160												Si/d
GRD006	74	76.5	0												
GRD006	76.5	76.7													Si/d, brecciated
GRD006	76.7	81	0												
GRD006	81	81.3	30	Periph bleach											Brecciated, Si/d
GRD006	81.3	88	0												
GRD006	88	88.1	80												Broken
GRD006	88.1	94	80												
GRD006	94	97.7	80												
GRD006	97.7	102	80												Intermittent <5cm Slt St layers
GRD006	102	103.2	30	Some Si fill											Qu, lithic; 102.7 - lost H2O = interpreted fault
GRD006	103.2	103.8	30	Some Si fill						Qu		0 (1-3cm)			
GRD006	103.8	109	30	Some Si fill											Qu, lithic
GRD006	109	109.2		Some Si fill						Qu			30		Broken
GRD006	109.2	110	30												
GRD006	110	110.5	30							Qu		20 (<5mm)			Brecciated, breccia matrix = vugular Qu

211054