

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	0	2.7													No core only pad fill.
GRD007	2.7	3								Fr					Fe filled & stained / Fracture fs Snd St, Fe fracturing
GRD007	3	6													
GRD007	6	7								Qu		45			6.1m <1cm Qu vein
GRD007	7	8													7.5 - 9.6 fractured Ossd
GRD007	8	9													7.5 - 9.6 fractured Ossd
GRD007	9	10													7.5 - 9.6 fractured Ossd
GRD007	10	11													Ori 10.6m
GRD007	11	12													Interbedded Sst/Slt layers <1m thick.
GRD007	12	15													15.5 contorted lamination in Ossd
GRD007	15.5	16													
GRD007	16	20													
GRD007	20	21													20.7 HQ - NQ
GRD007	21	24													
GRD007	24	25													24.5 - 25 Dendritic Mn growths
GRD007	25	26													25.5 Slight clear band 3cm/24.5 - 25 Dendritic Mn growths
GRD007	26	27													24.5 - 25 Dendritic Mn growths
GRD007	27	28													going Ossd
GRD007	28	29													Qu lithic
GRD007	29	34													
GRD007	34	35													34.5 ori
GRD007	35	38													
GRD007	38	39													Cream ossd
GRD007	39	40													Qu
GRD007	40	42													
GRD007	42	43													42 - highly fractured core Fe stained fractures
GRD007	43	45													Minor quartz veining @ 44.7.
GRD007	45	48													
GRD007	48	49			Si										48 - 49 brecciated Ossd, Silic'n minor
GRD007	49	50													
GRD007	50	51													Fractured (Fe stained) ossd
GRD007	51	55													
GRD007	55	60													
GRD007	60	61								QF		45			1cm veggy Fe Qu veins conjugate to fracture set
GRD007	61	65													
GRD007	65	66													
GRD007	66	67													
GRD007	67	71													67.5 ori. Interbedded sand, silt ~1m thick
GRD007	71	71.3													10cm fault 45 TCA. Clay filled Ossd
GRD007	71.3	75													
GRD007	75	80													76.5 ori
GRD007	80	81													80.5 fracturing perpend to SO & minor AsPy diss
GRD007	81	82													
GRD007	82	91			Si										
GRD007	91	92													91.5 ori, 91.4 - 91.6 fractured silicified, bleached Ossd
GRD007	92	96													
GRD007	96	97								Qu	0/45				96-97 fract & vein (Q), 11&45 TCA. Minor Py in vein
GRD007	97	98								Qu		30			97.8 QV 30 TCA, 3% AsPy & minor Py
GRD007	98	99													

211060