

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Min1	Mn2	Grain Size	Texture	Txt_Ca	Txt_Ori	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure			
GRD009	228.5	228.6	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn/vm	tr		as	vn/vm	tr					
GRD009	228.6	231	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	231	231.1	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	di/vn	tr									
GRD009	231.1	235	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	di/vn	tr									
GRD009	235	236.2	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	236.2	238.5	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	tr		as	vn	tr	ga	vn	lr		
GRD009	238.5	239.1	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	239.1	242.3	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	242.3	242.7	0	Ssl	Ssd	Rbf	lg			fg-vfg	So		115/255												
GRD009	242.7	242.8	0	Ssl	Ssd	Rbf	lg			fg-vfg				ga	vm	tr									
GRD009	242.8	246.1	0	Ssl	Ssd	Rbf	lg			fg-vfg				ga	vm	tr									
GRD009	246.1	246.2	0	Ssl	Ssd	Rbf	lg			fg-vfg				ga	vm	tr									
GRD009	246.2	250	0	Ssl	Ssd	Rbf	lg			fg-vfg				ga	vm	tr									
GRD009	250	253.7	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn			as	vn						
GRD009	253.7	256.7	0	Ssl	Ssd	Rbf	lg			fg-vfg				as	vn			as	vn						
GRD009	256.7	259.5	0	Ssl	Ssd	Rbf	lg			fg-vfg				as,py	vm			as,py	fj						
GRD009	259.5	260.8	0	Ssl	Ssd	Rbf	lg			fg-vfg				as,py	vm			as,py	fj						
GRD009	260.8	261.9	0	Ssl	Ssd	Rbf	lg			fg-vfg				as,py	vm			as,py	fj						
GRD009	261.9	265	0	Ssl	Ssd	Rbf	lg			fg-vfg	So		045/50NW	as,py	vm			as,py	fj						
GRD009	265	268.8	0	Ssl	Ssd	Rbf	lg			fg-vfg				as	vn			py	vn		sp	vn			
GRD009	268.8	269	0	Ssl	Ssd	Rbf	lg			fg-vfg				as	vn			py	vn						
GRD009	269	271.5	0	Ssl	Ssd	Rbf	lg			fg-vfg				as	vn			py	vn						
GRD009	271.5	272.8	0	Ssl	Ssd	Rbf	lg			fg-vfg				as	vn			py	vn		ga	vn			
GRD009	272.8	273.3	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	273.3	274.5	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	274.5	274.8	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	274.8	274.9	0	Ssl	Ssd	Rbf	lg			fg-vfg				py				Au							
GRD009	274.9	275	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	275	277.5	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn			py	fj						
GRD009	277.5	279.8	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn			py	fj						
GRD009	279.8	279.9	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	10		ga	vn		sp	vn	Au	vn	
GRD009	279.9	281	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	10		ga	vn		sp	vn	Au	vn	
GRD009	281	282.3	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	3									
GRD009	282.3	282.5	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	3									
GRD009	282.5	284.9	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	3									
GRD009	284.9	286.7	0	Ssl	Ssd	Rbf	lg			fg-vfg				py	vn	3									
GRD009	286.7	289.5	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	289.5	290	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	290	291.5	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	291.5	292.2	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	292.2	293.4	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	293.4	294.5	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	294.5	295	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	295	295.1	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	295.1	297.9	0	Ssl	Ssd	Rbf	lg			fg-vfg				py		60		as		60	sp		60	ga	60
GRD009	297.9	300	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	300	301.7	0	Ssl	Ssd	Rbf	lg			fg-vfg															
GRD009	301.7	302.4	0	Ssl	Ssd	Rbf	lg			fg-vfg				ga	vn	tr		sp	vn		tr				
GRD009	302.4	306	0	Ssl	Ssd	Rbf	lg			fg-vfg				ga	vn	tr		sp	vn		tr				

211077