

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS		
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To
						dense rock, with some pyrite on the partings, and occasional veins of siderite					
				375	393	grey, volcanic, slight fracturing at 380-384' with siderite filling.					
				393	406	Sheared volcanic or dyke rock (dolomite).					
				406	410	Fine sediment bedding at 0°-10° to the core.					
				410	421 1/2	fine to coarse sediment, like graywacke.					
				421 1/2	459	fine dark grey shale, bedding at 30° to the core, some fracturing.					
				459	517	Highly sheared, dark grey shale, graphitic appearance, highly siderite & brecciation present. at 486'-489' highly sheared & fragments only in the core.					
				517	526	very fine silty sediment, light grey, shows bedding at 60° to the core, slight fracturing and carbonate reaction.					
				526	556' 6"	light & dark grey shales, bedding at 50° to the core. Moderate shearing and fracturing & local brecciation. Intense shearing at 555 1/2'-556 1/2' with siderite filling. Open fracture 1/8" across, at 10° to the core at 555'. At 546' several small open fractures, parallel to the bedding, some pyrite developed along them. At 545' 1/2" siderite filled part, at 10° to core. Strong brecciation 535'-536' with siderite filling. Open water covered fracture at 535'.					
						END.					