



DIAMOND DRILL RECORD

Core Box #  
& Footage

Core Box # & Footage	DESCRIPTION		Core Recovery	% Sul-phides	CORE LENGTH				ASSAYS				ACCUMULATIVE AVERAGES						
	FROM	TO			FROM	TO	ACC WIDTH	SAMPLE NO.	AU OZ.	AG OZ.	% CU	% ZN	AU W	AG W	CU W				
	78	88	Banded graphite-chlorite siliceous schist; fairly consistent 1/2"-1/4" CF	10	3	78	88	10	28565	tr		0.01	0.02	78					
#5 87-108	88	142.5	Tightly folded graphitic schist; siliceous banding, chloritic in part, 99-100 fault gauge 105, 1" quartz vein @ -110 to axis 122, 1" quartz vein @ -110 to axis - barren	54	3	120	130	10	28566	n/a				119					
#6 108-130	142.5	160	Banded graphite-chlorite siliceous schist	18	3	150	160	10	28567	tr		0.02	0.02	144					
#7 130-152	160	168	Graphite schist	8	3									165					
#8 152-172	168	222	Tightly folded, banded chlorite graphite schist	54	3	180	190	10	28568	n/a				178					
#9 172-190			163 quartz vein 2", 1/5 schistosity; irregular 1/4"-1/2" CF											200					
	222	250	Light green talcose chlorite (sericite) schist, 249, 3" qtz. vn., schistosity barren	28	1	220	230	10	28569	tr		0.01	0.01	210					
	250	256	Siliceous graphite-chlorite schist	6	1	246	256	10	28570	tr		0.01	0.02	220					
			END OF HOLE 256'											230					

Foliation Schistosity Banding to Axis?