

Elevation —

Drill contractor E. CARON DIAMOND  
DRILLING

Logged by G. DUSO

Total depth 53.34 METERS

Coordinates —

Hole started JUNE 16/93 completed JUNE 19/93

Core size BQ

Dip -55°

Target COPPER-GOLD MINERALIZATION IN QUARTZ VEIN

Azimuth 270°

Depth METERS	% Recov	Visual Log	Struct	Lithology	Alteration	Sulphide & Alteration Mineralogy										Sample Number	Assay Interval	Assay Results				
						Py	Cp	Cc	Ma	Az	Ni	Li	Pb					Cu %	Au/g/t			
				CASING - NO CORE																		
2	0																					
4	50			GLACIAL TILL - INCLUDES COBBLES OF SCHIST AND GRANITIC ROCKS.																		
6	60																					
8	70																					
10	70			SILICIFIED GREYWACKE AND GREY-GREEN SCHIST WITH 2-3 CM BULL QUARTZ VEINS CROSSCUTTING BEDDING AND FOLIATION.												H529501	1.22	0.010	—			
12	50			CALCAREOUS GRAY-GREEN SCHIST WITH MINOR PATCHY SILICIFICATION.												H529502	0.91	0.004	—			
14	80			SILICIFIED GREYWACKE WITH MINOR SCHISTOSE INTERVALS.												H529503	1.83	0.018	—			
16	90															H529504	1.22	0.024	—			
18	85															H529505	0.61	0.003	—			
20	75															H529506	1.52	0.002	—			
22	85															H529507	0.91	0.001	—			
24	95															H529508	2.74	0.002	—			

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Depth METERS	% Recov	Visual Log	Struct	Lithology	Alteration	Sulphide & Alteration Mineralogy								Sample Number	Assay Interval	Assay Results				
						Py	Cp	Cu	Mu	Az	Ne	Li				Cu%	Au/g/t			
	20.17																			
-22	95 22.25 90				- 3CM BULL QUARTZ VEIN									H529509	2.90	0.002	—			
-24	60 24.02 70 24.39				GREY-GREEN SCHISTOSE SEDIMENTS WITH AREAS OF STRONG CALCIFICATION, MODERATE CLAY ALTERATION AND PATCHY SILICIFICATION.									H529510	1.98	0.006	—			
-26	20 24.76 26.47													H529511	1.68	0.003	—			
-28	35 27.14 20				FINE GRAINED, BEDDED SANDSTONES AND SILTSTONES WITH INTENSE FOLDING STRONGLY CALCAREOUS AND SILICA FLOODING. BEDDING 5-10° TO CORE AXIS.									H529512	2.59	0.002	—			
-30	25 29.26 30.57 50													H529513	1.83	0.009	—			
-32	30 31.08 50 32.46 30													H529514	2.13	0.001	—			
-34	85 33.22 34.29 70 34.90													H529515	1.68	0.002	—			
-36	50 36.58				- SILICIFIED BRECCIA									H529516	1.68	0.002	—			
-38	15 38.11				GREY-GREEN SCHIST WITH PATCHY SILICIFICATION. FOLIATION ALMOST PARALLELS CORE AXIS. STRONGLY CALCAREOUS.									H529517	2.13	0.004	—			
	80 39.62 90													H529518	1.67	0.003	—			

