

FROM	TO	DESCRIPTION
		74.05 2 cm quartz-pyrite recovered.
		74.07 - 75.59 No core recovery shear zone
		75.59 - 75.80 quartz and pyrite with minor included sediments -- probably shear infilling (Sample No 1003.)
		75.80 - 75.90 Sediments weakly brecciated.
		75.90 Bedding at 34° T.C.A.
		76.70 Bedding at 14° T.C.A. ( Drag folding must be associated with quartz- -pyrite infilled shear).
		78.00 Bedding at 5° T.C.A. ( Bedding steepens rapidly between 79.45 - - 80.30 ).
		80.30 Bedding at 36° T.C.A. - minor blebs of pyrrhotite.
		82.30 Bedding at 25° T.C.A.
		83.40 Bedding at 21° T.C.A.
		84.60 Bedding at 22° T.C.A.
		85.90 Bedding at 30° T.C.A.
		87.00 Bedding at 39° T.C.A.
		88.50 Bedding at 28° T.C.A.
	89.61	HOLE TERMINATED AT 89.61 METRES

ANALYSIS

Sample No.	From	To	% Sn	% Cu	% As	% Pb	Ag g/T	Zn %
1001	40.13	40.23	0.19	1.10	6.7	0.01	1.80	0.09
1002	45.87	45.97	0.15	0.12	0.22	0.01	1.80	0.01
1003	75.59	75.90	0.10	0.07	0.73	0.01	-	0.01.