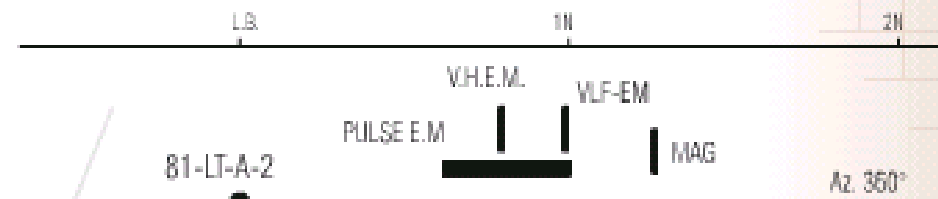


Drill Holes 81-LT-A2

Le Tac

(Polymetallic)

A quartz vein was intersected by both holes 81-LT-A1 & 81-LT-A2 and shows a minimal width of at least 65m wide by 300m long. This vein contains numerous portions of enriched sulfides showing a high potential for Platinum Group elements.



- 1-5% Py, Po, Cp
- 2% Py, Po
- 4-7% Py, 2% Po
- Mass. Pd, 2% Py, Cp
- 3-25% Po, 2-10% Py, 3-15% Cp
- 20-40% Po, 1% Py, Cp
- 3% Cp
- 5% Po, 2% Py, 1% Cp
- 5-7% Po, 4% Py, 1% Cp
- 3% Cp, 2% Po
- 2% Po, 1% Py, Cp
- 1-4% Po, 1-2% Py, Cp

MILKY WHITE QUARTZ VEIN
MINERALISED OVER 75m

688 ppm Mo/0,26m	
0,18% Cu/2,58m	
0,16% Cu, 6,1 ppm Ag, 112 ppb Au/0,57m	
1280 ppb Au/1,30m	
0,39% Cu, 0,11% Co, 7,3 ppm Ag,	
550 ppm Ni, 94 ppb Au/0,26m	
0,51% Cu, 401 ppm Ni, 201 ppm Co/0,81m	
0,12% Cu, 350 ppm Ni, 425 ppm Co/0,43m	
0,37% Cu, 630 ppm Ni, 197 ppm Co/2,73m	
0,29% Cu, 518 ppm Ni, 315 ppm Co/0,85m	
0,13% Cu, 0,24% Co, 234 ppm Ni/0,33m	
0,23% Cu, 336 ppm Ni/1,26m	
439 ppb Au/2,07m	
0,49% Cu/2,68m	
0,13% Cu/1,90m	0,17% Cu/4,21m
0,25% Cu/1,16m	
0,13% Cu/1,15m	

50m

SECTION 81-LT-A-2

FROM SEREM REPORT LE TAC 81-044, FEBRUARY 1981

Corporation minière

Niogold
Mining Corp.