

| MINFILE N | umber: | 094E 007 | Name: NW | | Status: Prospect |
|-----------------------------|--------|----------------------|----------------------|---------------------|--|
| Ore Zone/ Year/Report On | | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
| DRILLHOLE | | Assay/analysis | Copper | 0.128 % | From a 57.95 metre drill interval. Exploration and Mining In BC 2004, page 43 |
| 2004 | Ν | Drill Core | | | |
| TRENCH | | Assay/analysis | Copper | 0.244 % | a chip sample (RM02PN-30) from a former trench exposing a fractured syenite hosting malachite and |
| 2002 | Ν | Chip | | | azurite along fractures Assessment Report 27055 |
| DRILLHOLE | | Assay/analysis | Gold Silver | 0.17 g/t 2.7 g/t | over 1.5 metres in hole S-1 and up to 0.23 per cent copper in hole S-2 |
| 1969 | Ν | Drill Core | Copper Molybdenum | 0.06 % m 0.115 % | Property File - Certificate of Assay - No. A29-399 - DDH S-1 to S-3 |
| SAMPLE | | Assay/analysis | Copper | 0.2300 % | Assessment Report 1823. |
| 1967 | Ν | Grab | | | |