

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

| MINFILE Number:             |           | 082M 144               | Name: COPPER KING                |   | Status: Developed Prospect  |
|-----------------------------|-----------|------------------------|----------------------------------|---|---|
| Ore Zone/<br>Year/Report On |           | Tonnage/<br>Category   | Commodity                        | Grade                                   | Reference/<br>Comments  |
| DUMP<br>1976                | Ν         | Assay/analysis<br>Grab | Copper                           | 5.0 %                                   | grab samples from the Copper King adit dump<br>Williams, J.D. (2012-06-12): Technical Report on the<br>Copper King – Cotton Belt Property   |
| DUMP<br>1976                | N         | Assay/analysis<br>Grab | Copper<br>Lead<br>Zinc<br>Silver | 1.50 %<br>5.40 %<br>2.99 %<br>80.23 g/t | a sample from the McLeod adit dump<br>Williams, J.D. (2012-06-12): Technical Report on the<br>Copper King – Cotton Belt Property  |
| UNDERGRO                    | OUND<br>N | Assay/analysis<br>Chip | Copper                           | 3.55 %                                  | underground sampling of the Copper King workings are<br>reported to have yielded from 1.99 per cent copper over<br>2.9 metres true width near the portal to 3.55 per cent<br>copper over 0.9 metre true width at approximately 33<br>metre along the adit<br>Williams, J.D. (2012-06-12): Technical Report on the<br>Copper King – Cotton Belt Property |
| ADIT<br>1951                | Ν         | Assay/analysis<br>Chip | Copper<br>Silver<br>Gold         | 1.00 %<br>37.7 g/t<br>0.17 g/t          | a sample taken near the Copper King adit portal over<br>2.134 metres<br>Williams, J.D. (2012-06-12): Technical Report on the<br>Copper King – Cotton Belt Property  |
| MAC<br>1951                 | N         | Assay/analysis<br>Chip | Lead<br>Zinc<br>Silver           | 4.69 %<br>5.44 %<br>71.7 g/t            | the average of four samples taken the surface exposure<br>of the McLeod zone<br>Williams, J.D. (2012-06-12): Technical Report on the<br>Copper King – Cotton Belt Property  |