

MAC

1951

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

the average of four samples taken the surface exposure

Williams, J.D. (2012-06-12): Technical Report on the

of the McLeod zone

Copper King - Cotton Belt Property

COPPER KING **MINFILE Number:** 082M 144 Name: **Status:** Developed Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** DUMP 5.0 % Copper grab samples from the Copper King adit dump Williams, J.D. (2012-06-12): Technical Report on the Assay/analysis Grab Copper King - Cotton Belt Property 1976 N DUMP Copper 1.50 % a sample from the McLeod adit dump Lead 5.40 % Williams, J.D. (2012-06-12): Technical Report on the Assay/analysis Zinc 2.99 % Copper King - Cotton Belt Property Grab 1976 N Silver 80.23 g/t UNDERGROUND Copper 3.55 % underground sampling of the Copper King workings are reported to have yielded from 1.99 per cent copper over Assay/analysis 2.9 metres true width near the portal to 3.55 per cent Chip 1970 N copper over 0.9 metre true width at approximately 33 metre along the adit Williams, J.D. (2012-06-12): Technical Report on the Copper King - Cotton Belt Property ADIT Copper 1.00 % a sample taken near the Copper King adit portal over Silver 37.7 g/t 2.134 metres Assay/analysis Gold 0.17 g/tWilliams, J.D. (2012-06-12): Technical Report on the Chip 1951 N Copper King - Cotton Belt Property

4.69 %

5.44 %

71.7 g/t

Lead

Zinc

Silver

Assay/analysis

Chip

N