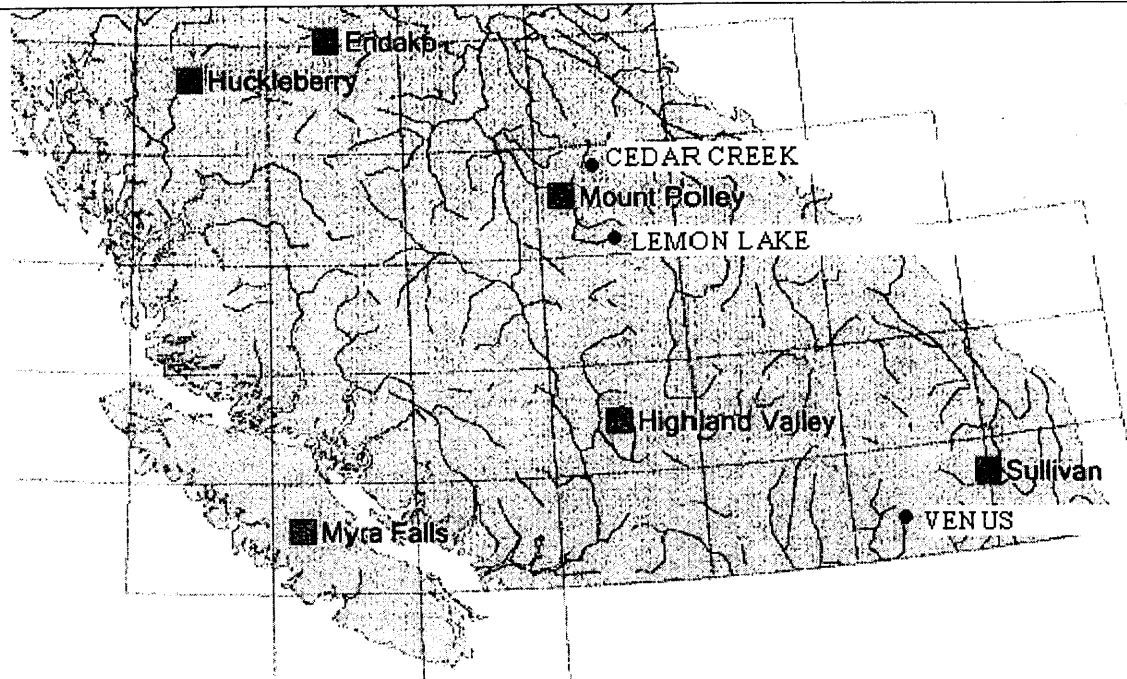


British Columbia Mining Claims Available for Option

An-Kobra Resources Inc.
 Phone: (403) 781-7109
 Fax: (403) 288-2809
 Email: d196707@yahoo.com



CEDAR CREEK CLAIMS

- Commodities:** ● Gold-Copper (Au – Cu)
- Location / Camp:** ● In the rich placer-gold camp (3 million oz produced) of Likely
 ● Quesnellia – Nicola Volcanic Group Belt.
- Type of Deposit:** ● Porphyry Au-Cu associated with Jurassic/Cretaceous intrusive and shear zone /skarn Au orebodies.
- Target:** ● 200 MT at 0.4% Cu, 1 g/t Au.
- Model:** ● Supergene enriched Au-Cu Polley Mountain Mine (Cariboo Bell porphyry).
 ● Skarn – structure related Au QR Mine
- Highlights:** ● Strong and extensive Cu & Au soil anomalies outside of placer operations.
 ● Past & present placer gold operations over targets (200,000 oz Au production recorded).
 ● Au production from residual soils and bedrock.
 ● Supergene gold of very local derivation.
 ● Shear –vein showings up to 3 oz/t Au and 15% Pb-Zn in Nicola Volcanics.

LEMON LAKE PROPERTY

- Commodities:** ● Copper – Gold (Cu – Au)
- Location / Camp:** ● Horsefly – Cariboo Mountains .
● Quesnellia – Nicola Group Belt.
- Type of Deposit:** ● Porphyry Cu – Au associated with Alkaline Lemon Lake Stock.
- Target:** ● 100 Mt at 0.25% Cu, 0.5 g/t Au
- Model:** ● Afton Mine
- Highlights:** ● Trenching over 21.3 metres with 0.25% Cu (Au not analyzed).
● Grab samples of 1.4% Cu, 0.835 g/t Au.
● Gold in soil anomalies, IP, Mag
● Strong and extensive K – alteration.
● 3 drill holes on the South Border, all mineralized, best drill core showing of 3 metres at 0.41% Cu, 0.96 g/t Au.

VENUS PROPERTY

- Commodities:** ● Gold (Au)
- Location / Camp:** ● N.E. corner of Sheep Creek Gold Camp (1 million oz of gold production recorded).
● East of Salmo – Ymir.
- Type of Deposit:** ● Bonanza-gold vein and shear – vein system.
- Target:** ● Typically 200,000 oz Au.
- Model:** ● Sheep Creek gold camp vein (average grades of 0.40 oz/t).
- Highlights:** ● Old adit & pits resampled; 6.8 g/t to 38.4 g/t
● Many locally sourced erratics assaying 6 g/t to 8.3 g/t.
● Gold in soil anomalies of 100 – 300 ppb over 800 metres strike length.
● 3 drill holes (1987); many decimetric intercepts of 0.23 to 0.86 oz/t Au and 1 metre at 0.99 oz/t Au.
● Newly discovered shear zone; grab sample assays of 1.24 g/t Au to 22.2 g/t Au.