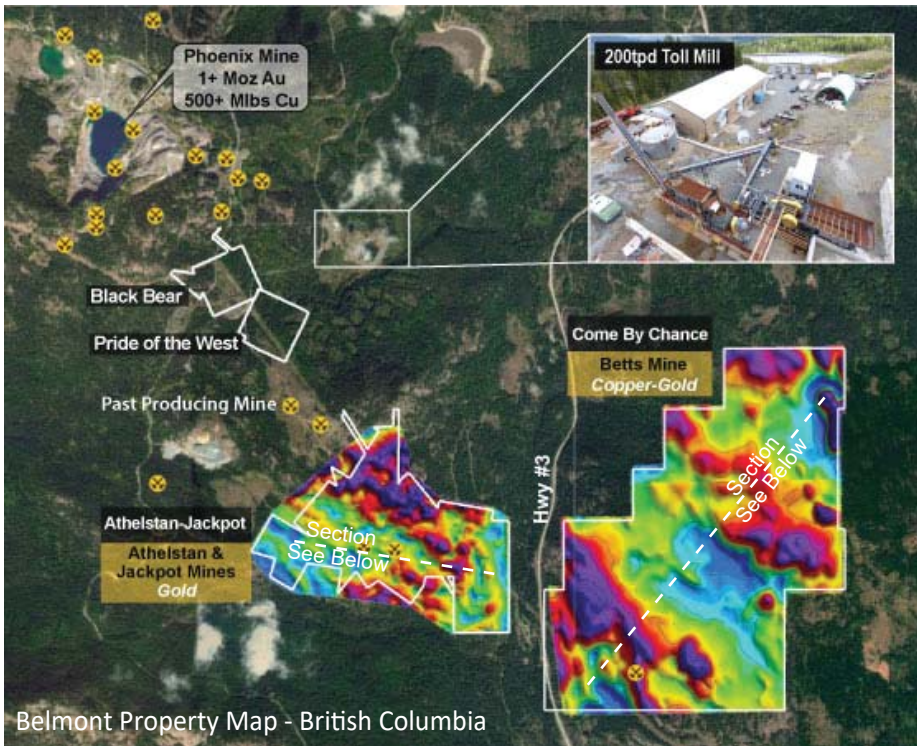


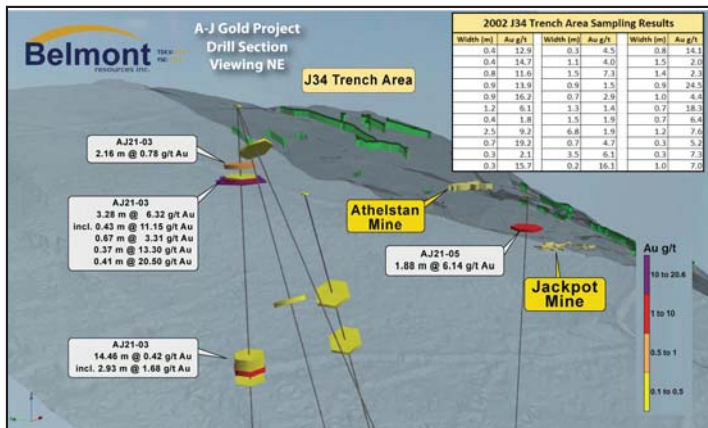
- ▶ **Come By Chance (CBC) - *Copper-Gold: Porphyry Target***
- ▶ **Athelstan-Jackpot (A-J) - *Gold: Near Surface Bulk Tonnage***
- ▶ **Kibby Basin Nevada - *Lithium: Large Geophysical Anomaly***



The Phoenix mine area is considered to be one of the most concentrated areas of historic mines in British Columbia, with over 30 past producing mines. From 1900 to 1975 these mines produced over 550 million lbs of copper and over 1.5 million ounces of gold. The ore was shipped by train to the 2nd largest copper smelter in the world, located in Grand Forks only 10 kms to the south east.

The CBC & A-J Properties are on a comparative geological trend and hosting skarn, epithermal, volcanogenic, and massive sulphide mineralization similar to the Phoenix deposit.

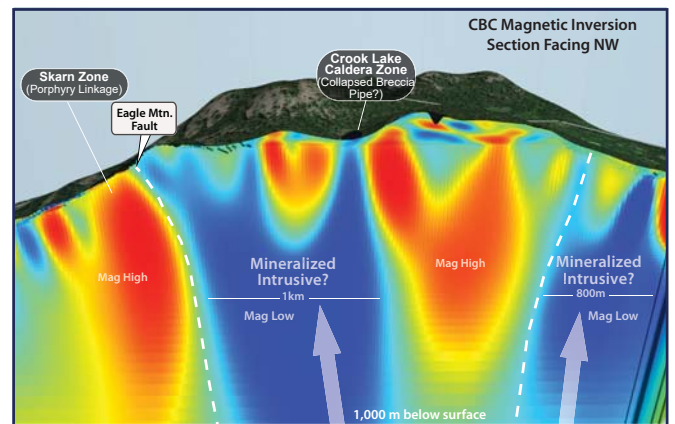
### A-J Gold Project



A-J Section Map

**2 past producing gold mines.** Near surface gold intercepts from a recently completed drill program supports the near surface bulk tonnage model for the project. The company is investigating a potential economical model which would involve processing near surface material at the nearby toll mill.

### Come By Chance (CBC) Project



Come By Chance Magnetic Inversion Section Facing NW

**Potential copper/gold porphyry with skarn linkage.** Belmont is preparing a IP survey over the large porphyry skarn target. This will be followed by a drill program which will test the porphyry and skarn signatures.



Kibby & Clayton Valley Basins

The Kibby Basin fits the model for lithium brines developed by Bradley, et al (2013) and shares many characteristics with Clayton Valley, where lithium brines are being exploited...

- ▶ 16,000 acre claim covering most of the Kibby Basin
  - ▶ Closed structural basin
  - ▶ Large conductor at depth
  - ▶ Lithium anomalies at surface and depth
  - ▶ Evidence of a geothermal system
  - ▶ Potential aquifers in porous ash and gravel zones
- + Fully Permitted for Water**

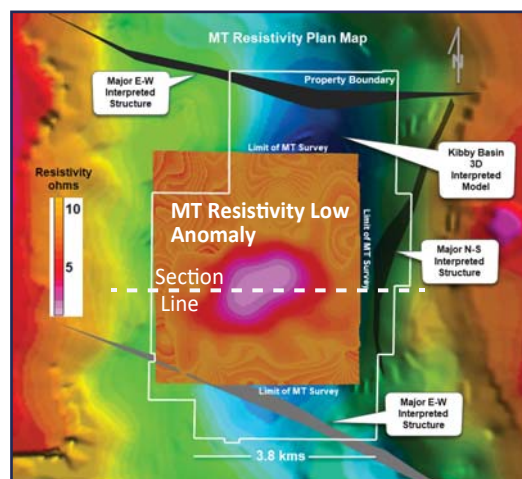
## ▶ Kibby Basin

8.0 kms long and 3,000 m deep with an east-west asymmetry similar to the Clayton Valley basin and appears to be an important control to brine entrapment.

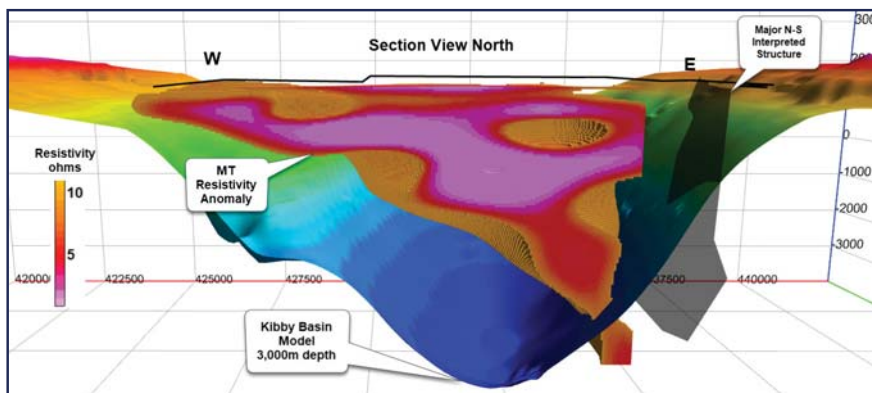
## ▶ MT Geophysical Survey

The MT resistivity clearly mapped a thick and conductive zone (resistivity low) at approximately 500m depth that may represent a potential large target for Lithium-brines.

- ▶ **Lithium rich brines** are associated with very conductive (resistivity low) zones at depth as “Lithium brine deposits are accumulations of saline groundwater (conductive) that are enriched in dissolved lithium.”



Kibby Claim Over MT Anomaly and Basin Model



Kibby Basin Section Viewing North

## Management & Directors

George Sookochoff, B.Comm.	President, CEO, Director & Chairman
Gary Musil	CFO & Director
James Place, P.Geo.	Director
Laurence Sookochoff, P.Eng.	Director
Vojtech Agyagos	Director
Linda Caron, M.Sc., P.Eng.	Consulting Geologist

## Share Structure (July 15, 2021)

TSX.V:BEA	
Shares:	45.6M
Warrants:	29.0M
Options:	3.0M
Fully Diluted:	77.6M