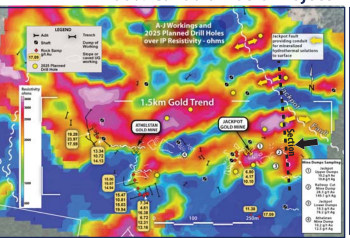
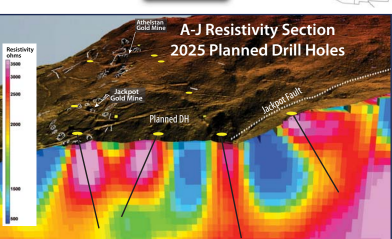


GOLD US \$3,130,02 Cdn \$4,514/oz Cdn \$161/gram

Athlestan-Jackpot (A-J) Gold Project 100% Canadian Gold Project





Crackingstone Uranium/REE's **Drill Permit Pending**

Come By Chance Cu-Au Porphyry **Drill Permitted** Athelstan-Jackpot Historic Gold Mines **Drill Permitted**

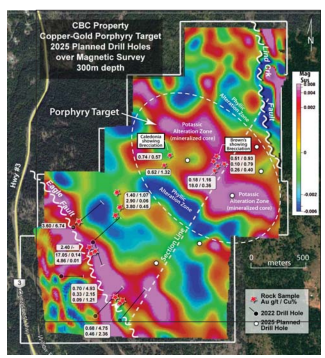
> **Lone Star** Cu-Au Optioned out 50%

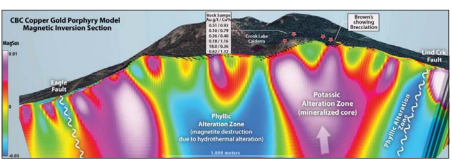
Kibby Basin

Lithium Brine

- Past Production: 7,600 ozs Au & 9,000 oz Ag
- Extensive surface gold mineralization along 1,500m gold trend.
- A potential resource of 2,000-5,000 ounces of gold in the surface and near surface mineralized areas appears to exist based on previous trenching results and sampling of extensive mine dumps.
- Investigating potential for mineable surface and near surface ore zones with economic gold grades along a 1,500m gold trend.
- 2025 drilling to test high resistivity "potential feeders" which are coincident to historical gold occurrences at surface.

Come By Chance (CBC) Copper-Gold Porphyry Target

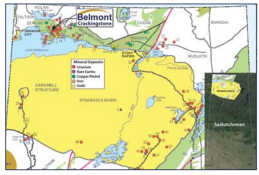




- The magnetic data highlights a potentially large porphyry style intrusion style setting for copper-gold mineralisation similar to other well-known porphyry deposits globally.
- A magnetic high elliptical magnetic anomaly is detected at the Potassic alteration zone (mineralized core) and is surrounded by a low magnetic anomaly related to the phyllic alteration zone which reflects magnetite destruction due to hydrothermal alteration..
- Magnetic high is coincident with **Brecciation at surface** along with elevated copper-gold rock chip samples
- This system is bounded by two regional structurally controlling faults.

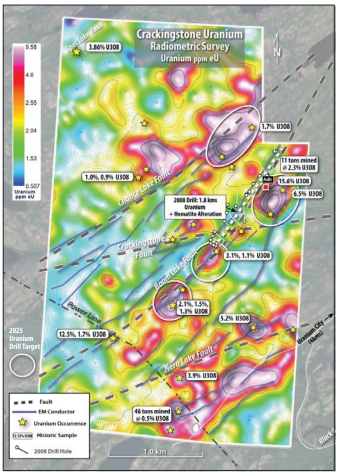
Crackingstone Uranium/Rare Earths

An exceptional opportunity for uncovering a significant Uranium deposit, along with the potential for a major Rare Earth discovery.



Uranium

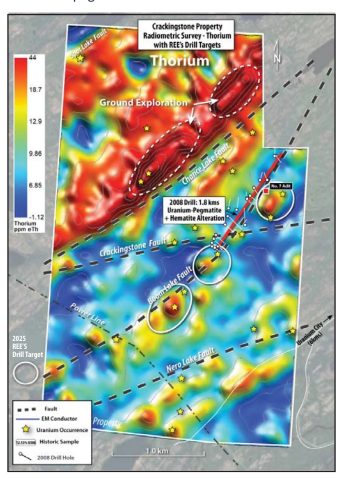
- 3 Structural/Conductive/Mineralized Corridors have been identified on the Crackingstone property.
- Only 6 kms from Uranium City with airport, accommodations and all supporting services.
- High grade uranium at surface coincident with structual corridors.
- High priority drill targets; drill permit pending.



Bearverlodge **Uranium District** North Shore Lake Athabasca Crackingstone Past Producing Uranium Mine **EM Conductor** Background gional Airborne Magnetic Survey

Rare Earth Elements (REE's)

- In Rare Earth Element (REE) exploration, the relationship between thorium, faults and pegmatites is crucial for understanding the geologic processes that concentrate REEs and thorium into economically valuable deposits.
- Nearby Appia Rare Earth and Uranium returned some of the highest grades of REE's in the world while drilling Thorium and pegamites associated with faults.



Management & Directors

George Sookochoff, B.Comm. President, CEO, Director Nancy Kawazoe **CFO** Gary Musil Director Patrick Brandl (Austria) Director Michael Kriebel (Germany) Director

Advisor

Share Structure (March, 2025)

TSX.V:BEA

Shares: 102.2M Warrants: 0 M Options: 7.3M Fully Diluted: 109.5M

Laurence Sookochoff, P.Eng.