

PHOENIX PROJECT - Aggressive 2019 Exploration Program

4. **Very Short Timeline** to show that Phoenix is potentially a similar model to Afton & Copper Mtn.

- ✓ \$1.75M Financing announced
- ▶ **2-4 weeks complete acquisition** of Phoenix property
- ▶ **6-8 weeks to fly ZTEM** deep penetration survey to identify potential feeder system(s)
- ▶ **8-10 weeks to start drilling** identified targets to test for mineralization.

5. Project Significantly De-risked

Phoenix property has already been significantly de-risked with the first time compilation of 100 years of exploration maps and reports which were digitized into a single digital database.

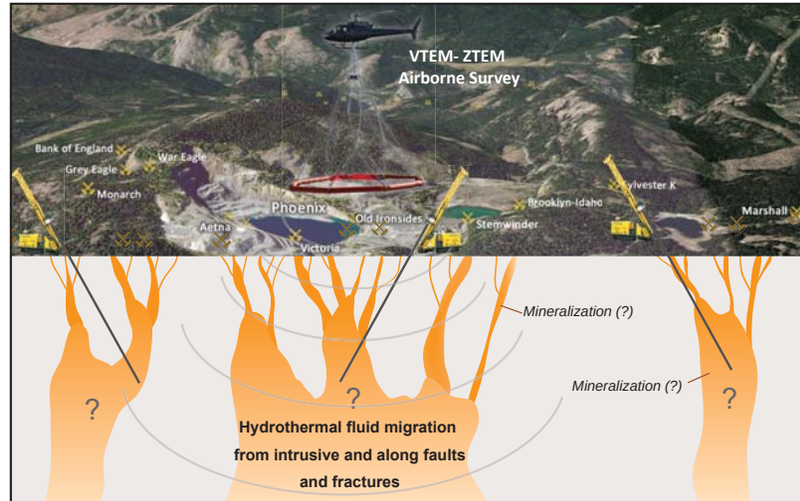
This new digital database is invaluable for re-assessing the historic mines and mineral showings in light of future airborne results and new structural and metallogenic models.

6. **Excellent Infrastructure:** Year round access. Main highway and power & gas lines run through property. Property is only minutes away from Grand Forks & Greenwood which are very pro-mining communities. Very good dialogue with Osoyoos First Nations which is very pro-business with their own wineries and property development

7. Mill Available For Processing Material

The availability of the nearby Greenwood toll mill may now make the GGX deposits economical to mine. The Mill is only a maximum of 15 kms from any furthest point on the GGX properties.

Importantly, the mill is available to process bulk sample material that could be mined from the Gold Drop and Phoenix properties. Having easy access for bulk sampling will significantly shorten the development timeline for both projects.



GOLD DROP PROJECT

Gold-Silver-Tellurium: 2019 Drilling in progress

2018 Drill highlights; High grade gold, silver & tellurium (Te)
 COD18-67: 7.28m @ 129 g/t Au, 1154 g/t Ag & 823 g/t Te
 COD18-70: 6.90m @ 107 g/t Au, 880 g/t Ag & 640 g/t Te

Along with continued drilling GGX plans to bulk sample high grade COD vein and ship material to nearby (15kms) toll mill.

High Grade Tellurium Discovery

Tellurium is a rare metal that is now being used in the production of "thin film" Cadmium-Tellurium solar panels. Several advantages over traditional silicon solar panels: Less expensive to produce; more efficient in energy conversion; more efficient in low light. Tellurium is quickly becoming the new solar panel but it is still considered to be rare.