

CORPORATE HIGHLIGHTS

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FRAMEWORK AND STRATEGY

- ◆ Three drill-ready Cu-Au & Critical Metals properties in Nevada, a premier global mining jurisdiction.
- ◆ Ten years of continuous, active exploration by VR in Nevada from 2015-2024; approx. \$10M spent.
- VR has strong industry relationships in Nevada for expl. service work, claim admin', legal, env. and permitting.
- ◆ 100% owned subsidiary, Renntiger Resources USA, registered in good standing in Nevada since 2012.
- ◆ All properties owned 100% by VR, with no back-in rights, and no annual lease payments to vendors.
- ◆ First pass drilling started by VR on three core assets, based on state-of-the-art exploration surveys:
Completion of follow-up drilling provides a **stand-alone and diversified strategy for 18 – 24 months**.
- ◆ Follow-up drilling at New Boston provides near-term investment upside potential; tungsten and moly' underscore the relevance to current US demand for domestic supply of strategic and critical metals.

PROJECT HIGHLIGHTS, NEVADA

- ◆ **New Boston, NV (Mo-W-Cu-Ag)** – polymetallic porphyry-skarn system across 4km strike of sheeted veins at surface; 4km from highway; drilling in 2024 on east side of system; follow-up drilling planned for **2026** on large IP & conductivity anomalies on west side of system, coincident with high temperature geochemistry.
- ◆ **Bonita Project, NV (Cu-Au)** – alkalic porphyry system in volcanic arc which hosts the Yerington porphyry copper camp; four years of continuous exploration by VR from 2015-2019, with copper-gold mineralization confirmed in drill holes 001 and 004 in 2018 at Copper Queen; 3D-array DCIP survey and follow-up drilling planned for **2026**.
- ◆ **Amsel Project, NV (Au-Ag)** – epithermal gold-silver in Walker Lane belt; 20km vein trend in Big Ten caldera; Round Mtn analogue nearby; continuous exploration by VR in 2017-2020; NI 43-101 recommended drilling started in 2020; consider follow-up drilling in **2026** in southern structural block.



NEW BOSTON PROJECT, NV

Cretaceous Mo-W-Cu-Ag porphyry



BONITA PROJECT, NV

Jurassic Copper-Gold alkalic porphyry



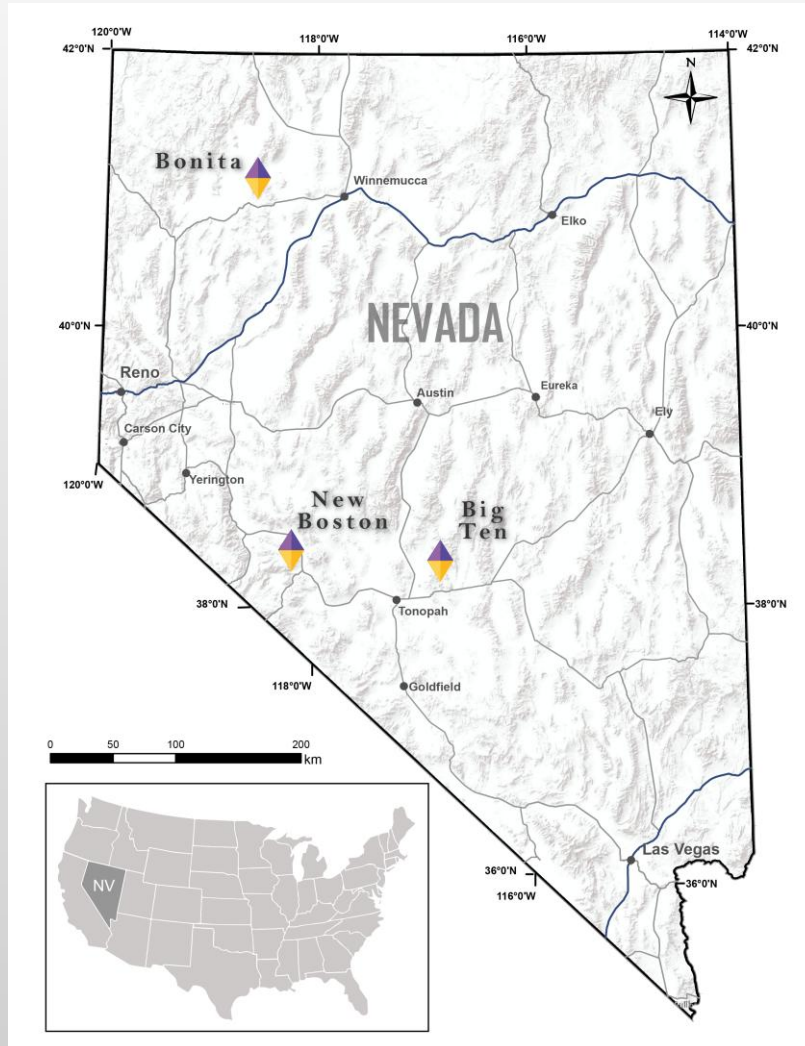
AMSEL PROJECT, NV

Tertiary Epithermal Au-Ag in tuffisite breccia

Next Steps; Planned Programs

- Q1-2 2026 - Drill test Jeep Mine center within the **New Boston** porphyry; 2-3 holes for 1,500 m; **\$1 M**
- Complete 3D-array DCIP survey at **Bonita** Cu-Au porphyry; no permit required; **\$200 k**
- Re-submit drill permit for **Amsel** epithermal gold-silver target.
- Q3-4 2026 - Drill test the Copper-Queen lithocap at **Bonita** based on DCIP survey; 1,500 m;
- Pending results, follow-up delineation drill program at **New Boston** ... 10 - 20,000 m;
- Q3-4 2026 - Consider completion of first pass drilling of the epithermal Au-Ag system at **Amsel**.

PROPERTY LOCATION MAP



MANAGEMENT & BOARD WITH A TRACK RECORD

The executive team has a strong track record for capturing shareholder value through discovery and M&A sales. Directors include:

Dr. Michael Gunning, CEO & Chairman: >30 years of industry experience: mapping & mineral deposit research with both provincial and federal Geological Surveys, exploration in the Americas with Teck Resources; **VR = current focus, 100%**; previously CEO of Hathor Expl. acquired by Rio Tinto for C\$654m in 2012, and Exec. Chairman of Alpha Minerals acquired in 2013 for C\$180m.

Craig Lindsay, Director: >20 years industry experience in corporate finance, investment banking and mineral exploration business development in North America and Asia; previously CEO of Magnum Uranium focused in Nevada and acquired by Energy Fuels Inc., and Otis Gold recently acquired by Excellon Resources in April, 2020.

Keith Inman, Director: Partner, Business Law group @ Pushor Mitchell LLP, focused on corporate/commercial and securities law.

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