

HIGHLIGHTS

Table Mountain Gold Project

Multiple gold bearing veins within the high levels of an untested epithermal system



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THE OPPORTUNITY

- Multiple outcropping veins with textures including crustiform-colloform fine-grained quartz and coarse silica after platy calcite texture
- Veins are anomalous in gold returning up to 2.6 g/t and over 50 g/t silver
- Notable absence of prior work or drilling, including lack of legacy claim posts or prospect pits
- Four by two kilometre alteration cell exhibiting high-level alteration dominated by kaolinite with lesser illite
- Clear drill targets revealed by work to date

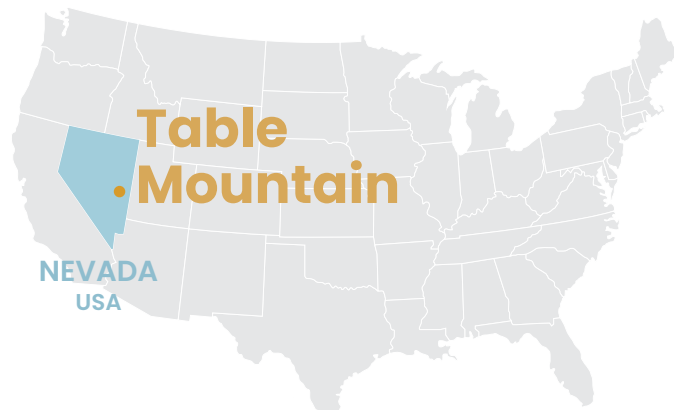


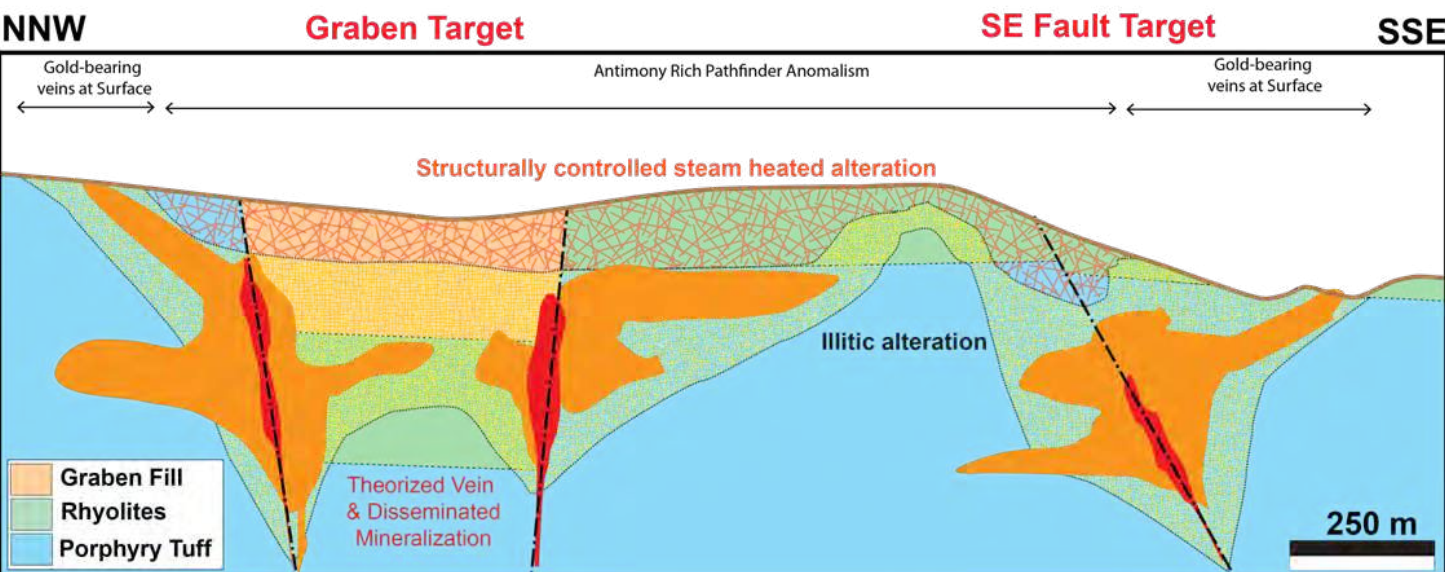
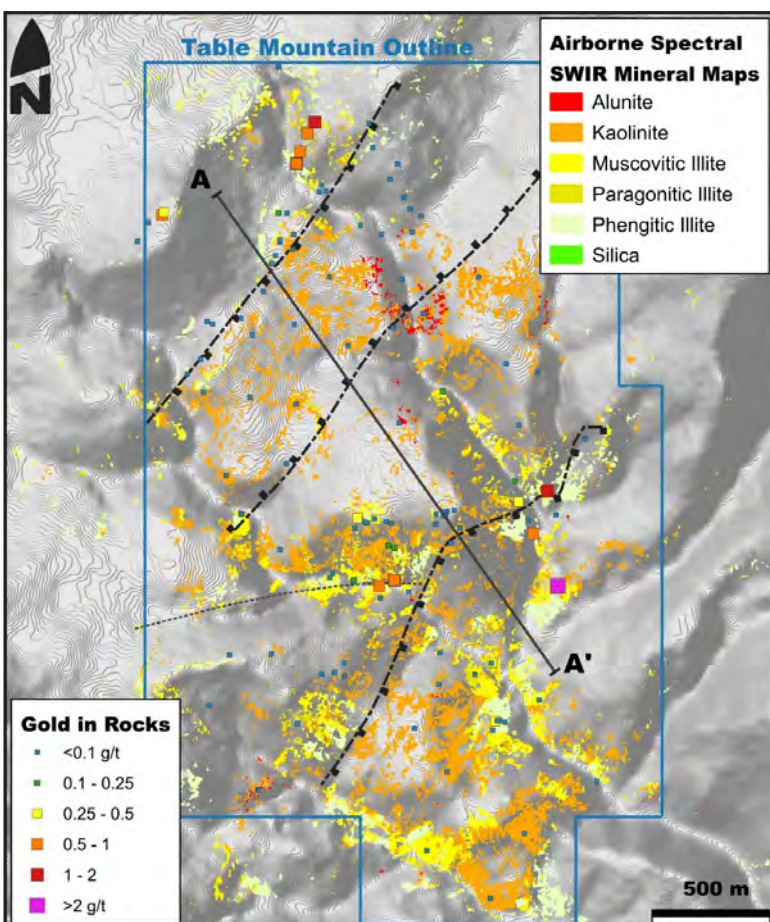
TABLE MOUNTAIN LOCATION

Eighty-five claims on BLM ground, 250 kilometres northeast of Las Vegas and fifty kilometres from Pioche



REGIONAL GEOLOGY

Located in the northern portion of the Oligo-Miocene Indian Peak Caldera Complex in a formation that postdates most activity in the complex caldera complex



VEINING AND GOLD MINERALIZATION

- Widespread veining, anomalous in gold and silver, present across the property exhibits multiple orientations and textures
- Vein textures include green and white fine-grained, banded quartz that commonly has anomalous precious metals and a generally barren, deeper, earlier, coarse-grained quartz with abundant platy silicified calcite
- Veins widths locally exceed three metres

ALTERATION MINERALOGY

- Four by two kilometre Table Mountain alteration cell composed dominantly of alunite and kaolinite identified in high-resolution airborne spectral survey completed by Orogen
- Deeper levels dominated by illite on north and south side of system
- Observations are consistent with high levels of an epithermal system

STRUCTURAL TARGETS

- Principal target: graben with strongly argillized lapilli pumice tuff and significant, widespread antimony anomalism. Anomalous gold exposed in veins in the northwestern footwall.
- Secondary target: veins beneath zone of argillic alteration with abundant vein outcrops and gold anomalies. More deeply exposed than graben target.