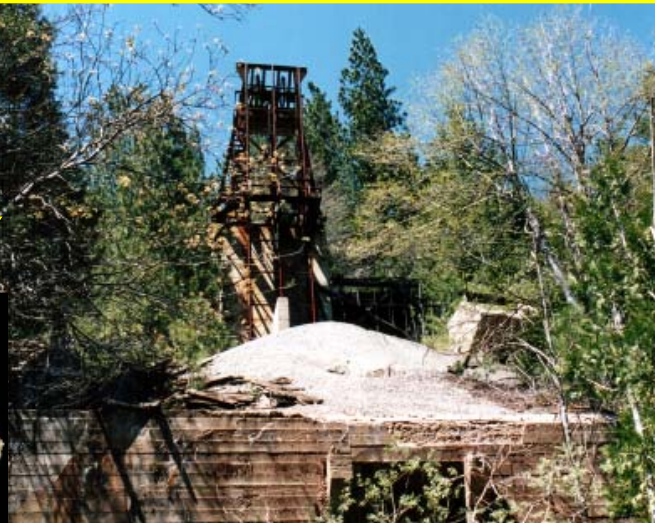




# Zeibright California Gold Property



**S**tina focuses attention on the Zeibright Gold property in northeastern California in 2010. The Company entered into an option agreement with a private Nevada company for 100% beneficial interest in this former gold producing mine in 2009.

## Location

Located along the border between Placer and Nevada counties in the Sierra Nevada mountain range, and is within the Sierra Nevada gold-bearing area, immediately east of the productive Grass Valley and Nevada City gold districts, the Zeibright is considered to be perfectly situated. This region is considered related to the California **Mother Lode** structure, the northern limit of which is approximately 40 kilometers (25 miles) from the Zeibright mine.

## Property History

The Zeibright mine produced over 100,000 ounces of gold from underground operations until the 1950s. The Zeibright mineralized dike structure containing **gold-bearing quartz veins ranges in width from 2.5 metres (8.5 feet) to over 9 metres (30 feet)**. The structure, believed to be continuous, is exposed on either side of the mountain and has been mined



## ZEIBRIGHT PROPERTY HIGHLIGHTS

- Mineralized structure contained gold-bearing quartz veins ranges in width from 8.5 feet to over 30 feet.
- Historical ore-grade material in several locations along the adit that had not yet been developed.
- Historic Newmont sampling of over 1,266 feet along a mean vein system widths of 12 to 30 feet averaging five grams/tonne (0.15 ounce/ton).
- Potentially 17,300 feet of mineralized tunnelling.

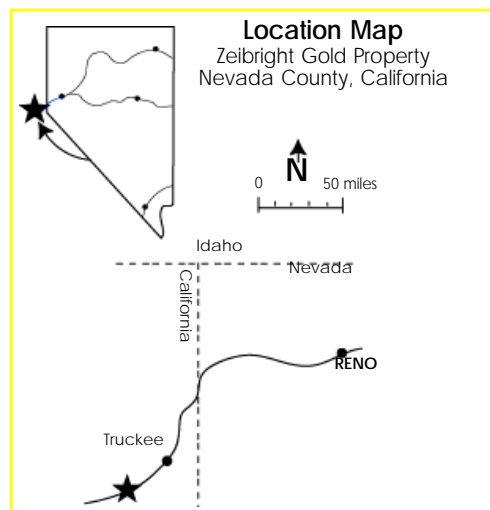
by various owners, between 1867 and 1959, including the **Newmont Mining Corp.**, which was in the process of tunnelling from two adits (north and south), through the north side of the mountain intending to connect to the Omega mine approximately 6,000 m (18,000 feet) farther. The adit had been tunnelled approximately 600 m (1,800 feet) to the east from the Omega hydraulic pit to intersect the structure and a total of 2,600 m (8,500 feet) to the north from the existing Zeibright mine workings. Approximately 2,300 m (7,000 feet) remain to link the two tunnels, and the north face of the adit

(Zeibright side) was apparently left in ore.

Sampling results from Newmont Mining maps indicated ore-grade material in several locations along the adit that had not yet been developed. Historic Newmont sampling of the adit 1 tunnel over 385 m (1,266 feet) along a mean vein system width of 2.6 m (8.5 feet) averaged 5 grams/tonne.

## 2010 Plans

The company has sub-optioned the property to Trimax Corporation of Toronto for \$2 million in exploration over 4 years to earn a 70% stake. Stina retains a 20% buy back for \$500,000 after option completion, subject to a 2%NSR. Trimax intends to conduct electromagnetic and geophysical studies, and possibly drilling on top of the structure, attempting to interpolate mineralized vein continuity between the two tunnels. If mineralization is inferred, the Company intends to connect the two adits by continuing the underground drilling over the remaining gap, and to initiate drilling and resource estimation considering the section above the adits to the top of the formation.



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