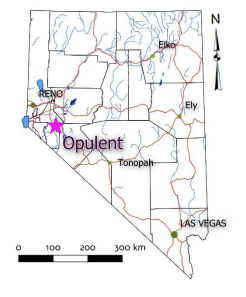
- Shear-zone hosted, high grade mesothermal gold,
- Host structural corridor traced for 300 m.
- Initial grab sampling returned up to 37.2 g/t Au . Best chip sample results were 1.5 m @ 2.88 g/t Au.
- Six of 24 samples collected returned assays greater than 5 g/t Au.

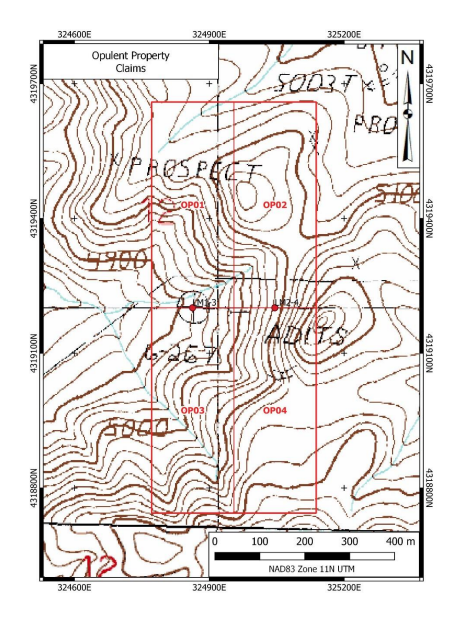
LOCATION & ACCESS

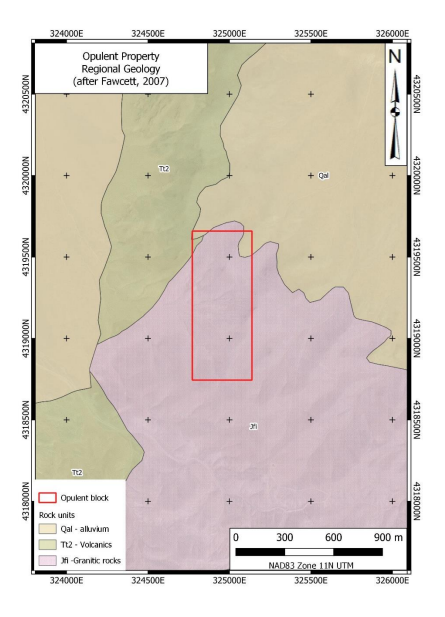
The Opulent Property is located at 39° 0′N 119° 01′ W, approximately 12 km east of Yerington in Lyon County. The property can be reached by road with a 4x4 vehicle. The property consists of 4 claims in Section 12, Township 13N, Range 26E, staked on BLM land with no surface impairments.

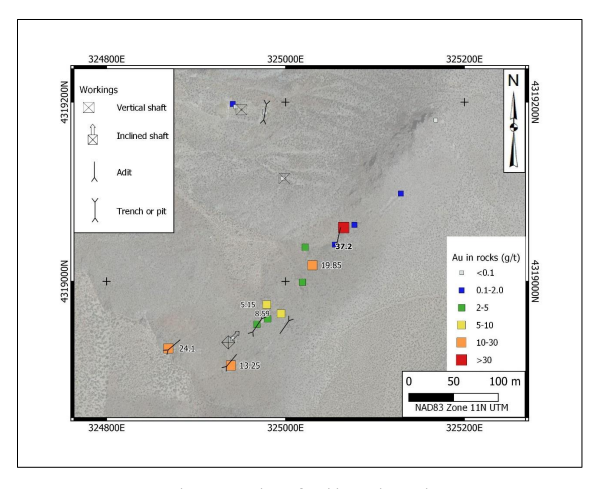
EXPLORATION HISTORY

While there are numerous exploration workings in the Opulent Property area, there is little documentation of past exploration or mineralization in the public record. The claims cover the Gap Claims MRDS Showing (#10050853) and were sampled by J. Tingley on behalf of the Nevada Bureau of Mines & Geology in 1989. Minor copper production is reported from the property and NBMG Sample 4238, taken from the area of the copper showing, reported 1.5% Cu and 7.7 g/t Au. Silver Range examined, sampled and staked the property in March 2021.

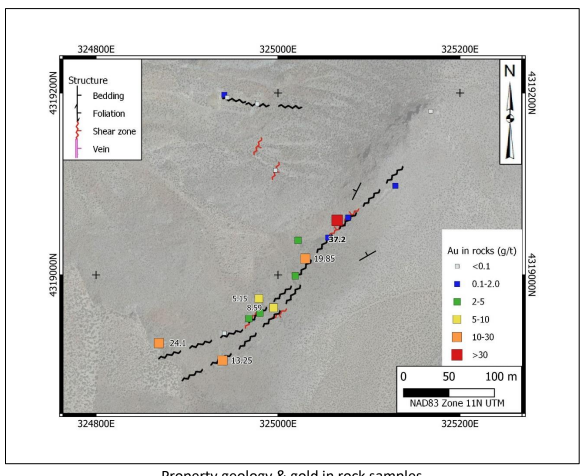








Exploration workings & gold in rock samples



Property geology & gold in rock samples

PROPERTY GEOLOGY & MINERALIZATION

The Opulent Property is underlain by intrusive rocks of inferred Jurassic age, part of the same suite that hosts the Yerington Copper Deposit, approximately 15 km west of the property. The intrusive rocks on the property are modal granites and a sample collected near the principal gold showing plots chemically as peraluminous trachyte. The granite is cut by a northeast-trending braided shear zone with multiple strands visible in in several locations. The main shear zone dips to the northwest between 50-80° and a subordinate shear dips to the southeast at 48° in one location. The shear zone has been explored in 6 adits and trenches along a 300 m strike length. The shear appears to diminish in strength to the northeast and is lost under cover to the southwest. The shears are dominantly pink and white clay-fraction gouge with subordinate iron-oxide-stained quartz veinlets. Both these and altered granite in the shear carry gold mineralization. Initial grab samples from shear zone material exposed in workings or in dump piles returned assays from trace to 37.2 g/t Au. A chip sample across a shear returned 1.5 m @ 2.88 g/t Au. Six of 24 samples collected during staking returned assays greater than 5 g/t Au.

Northwest of the gold showing, an east-west trending shear hosts copper mineralization with grab samples returning up to 10.85% copper but little gold. The copper mineralization may predate the gold mineralization based on the differences in the strike of the host structure and rock geochemistry.



(a) Altered granite (37 g/t Au)

(b) Shear zone exposed in workings

(c) Vein material (13 g/t Au)

PROPOSED EXPLORATION PROGRAM

Silver Range is planning an exploration program to assess the size and tenor of the known mineralization at Opulent, and to locate additional gold-bearing structures. A first phase consisting of geological mapping, systematic sampling and soil geochemical surveys would be followed by horizontal loop electromagnetic field surveys to locate structures under cover.

THIS PROJECT IS AVAILABLE FOR OPTION, JOINT VENTURE OR SALE.