

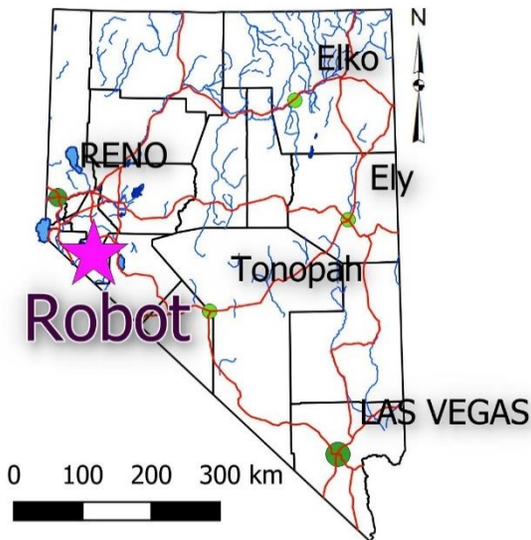


ROBOT

www.silverrangeresources.com

TSX-V:SNG

- Regional shear structures housing gold mineralization.
- Initial grab samples up to 54.3 g/t Au and 20.0 g/t Au from separate veins approximately 50 m apart. At the South Showing, best grab sample results from the same program were 5.86 g/t Au.
- Small-scale past production; no indication of modern exploration.
- Road accessible on Forest Service land in Lyon County.

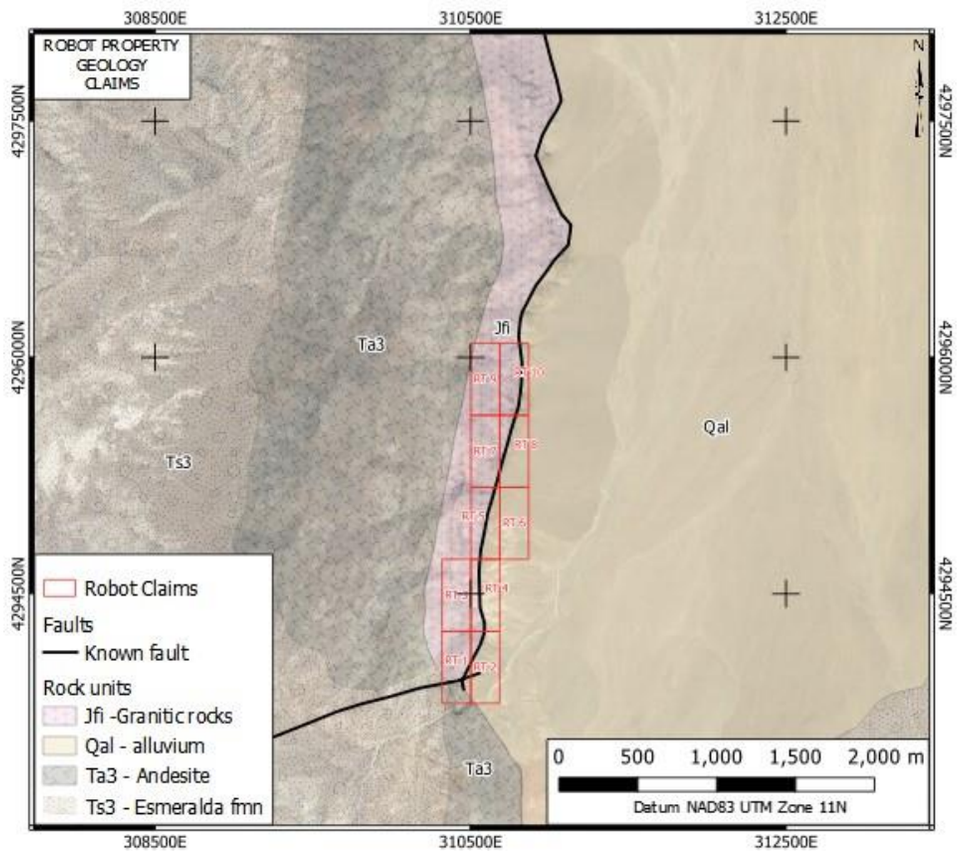


LOCATION & ACCESS

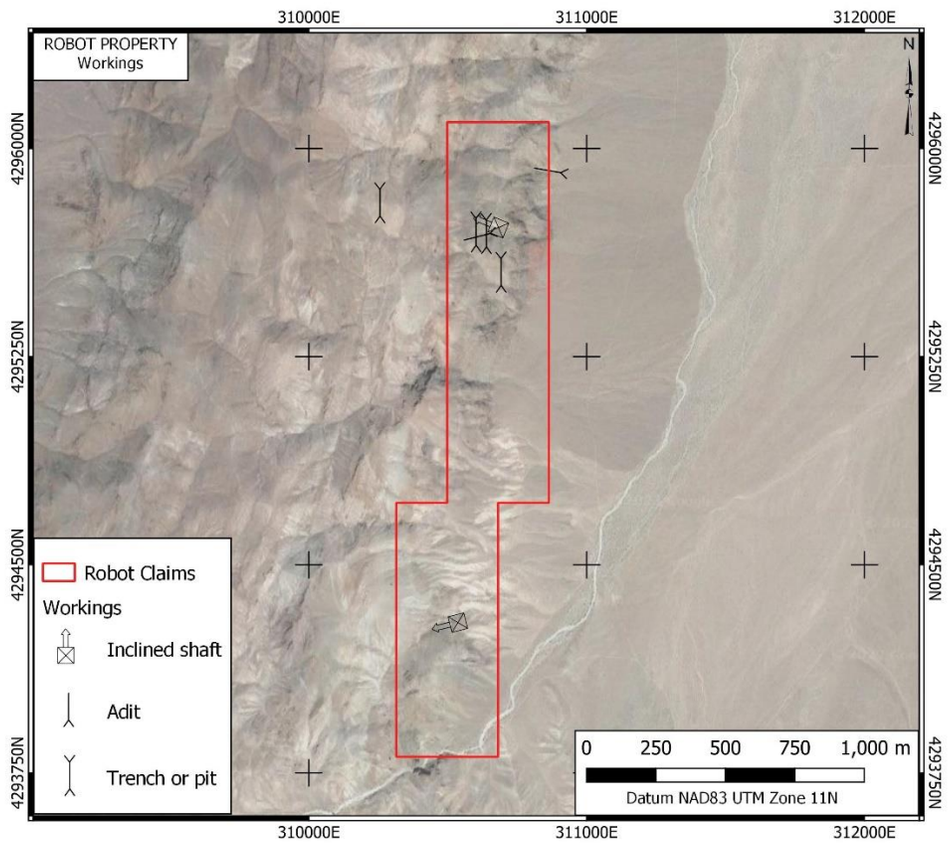
The Robot Property is centred at 38° 45' N 119° 10' W in Lyon County. It is 13 km E of Smith Valley and 23 km S of Yerington. The property is accessible by 4WD trails branching from the State Route 208 7 km northwest of the property. The property consists of 10 Federal lode claims staked in Sections 27, 28, 33 & 34, Township 11N, Range 25E on Forest Service land. There are no special surface land use restrictions on these lands.

EXPLORATION HISTORY

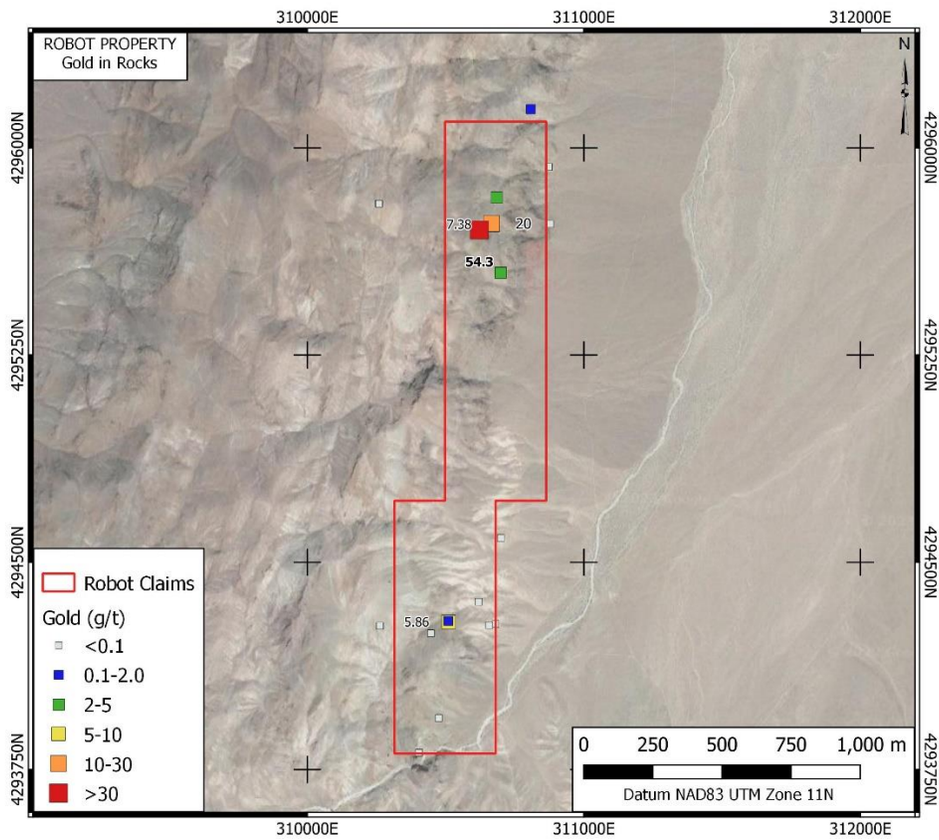
Silver Range staked and examined the property in May 2018. The claim block covers gold occurrences along a mile-long trend in the footwall of a prominent north-striking range front fault. Exploration appears limited to early historic mining with no bulldozer trails accessing the principal workings.



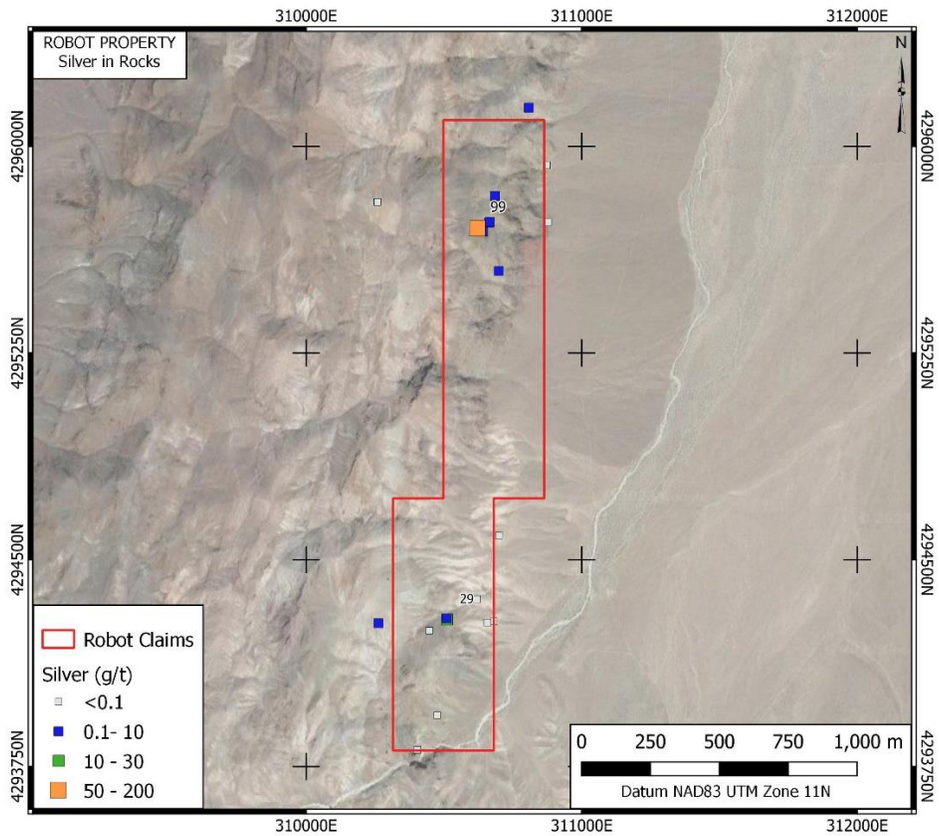
Robot Property geology and claims



Robot property historic workings



Robot Property gold in rocks



Robot Property silver in rocks



Gold mineralization is hosted in veins and shears

GEOLOGY & ECONOMIC MINERALIZATION

Gold mineralization is hosted in sympathetic, antithetic and cross-cutting veins and shears. At the North Showing, best grab sample results from the initial examination were **54.3 g/t Au** and **20.0 g/t Au** from separate veins approximately 50 m apart. At the South Showing, best grab sample results from the same program were **5.86 g/t Au**. Reconnaissance stream sediment sampling suggests that additional mineralization may be present between the two showings.

PROPOSED EXPLORATION PROGRAM

Silver Range intends to conduct additional prospecting and sampling to follow-up on the stream sediment sampling results.

THIS PROPERTY IS AVAILABLE FOR OPTION OR JOINT-VENTURE.