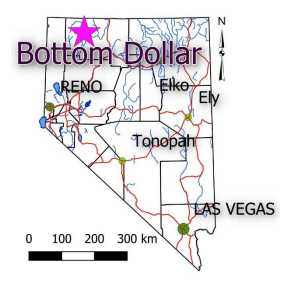


- Vein-hosted gold mineralization in skarn along contact with intrusive
- Past small-scale production. Initial grab samples up to 15.95 g/t Au with 181 g/t Ag and 1.1% Cu.
- Road accessible on BLM land in Pershing County.

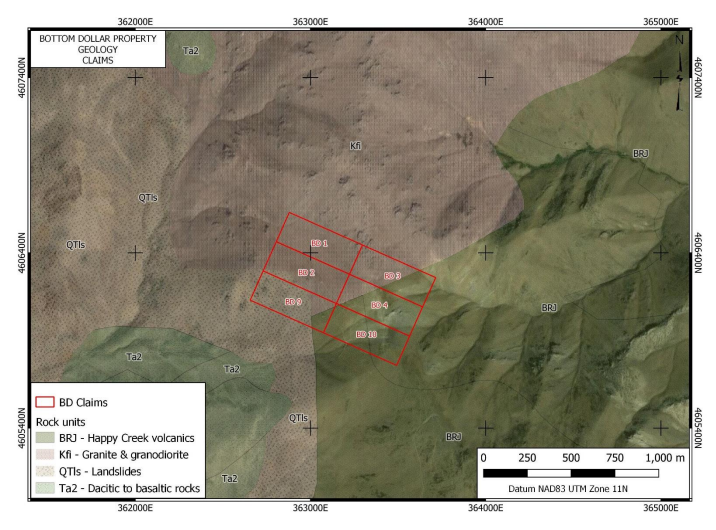


LOCATION & ACCESS

The Bottom Dollar Property is centred at 41^o 36' N 118^o 37' W in Humboldt County. It is 101 km NW of Winnemucca and 40 km S of Denio Junction. The property is accessible by 4WD trails branching from NV Route 140 21 km east of the property. The property consists of 6 Federal lode claims staked in Sections 16, 17 20 & 21, Township 43N, Range 30E on BLM land. There are no special surface land use restrictions on these lands.

EXPLORATION HISTORY

Gold was discovered in Leonard Creek just to the west of the property in 1914, with placer operations there winding down by 1937. Underground mining on the property likely occurred sometime during or after this period, but no documentation of operations is available. No modern exploration or mining operations appear to have occurred.

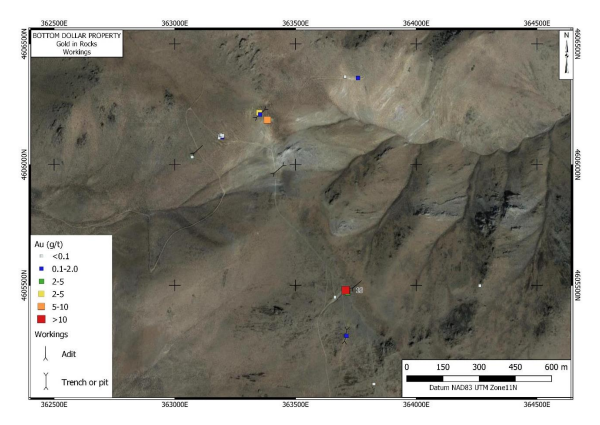




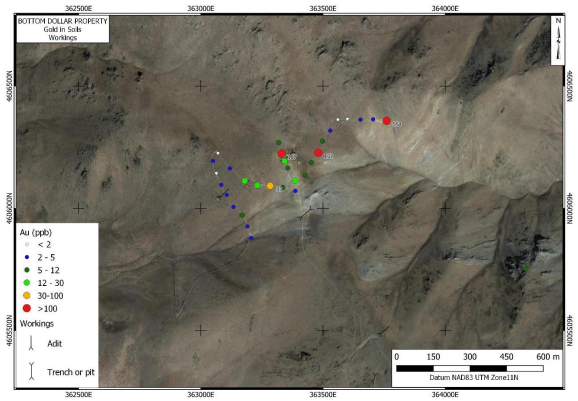


Vein-hosted gold mineralization in skarn contact with intrusive

Mike Power President & CEO mpower@silverrangeresources.com 702-972-7496



Gold in rock samples



Gold in soil samples

GEOLOGY AND ECONOMIC MINERALIZATION

The property is underlain by Jurassic-Triassic limestone and Happy Creek volcanics intruded by Cretaceous(?) granodiorite. Gold mineralization is dominantly vein hosted with subordinate skarn developed in carbonate rocks. Nevada Bureau of Mines and Geology sampling reported assays of 28 g/t Au and 23 g/t Au from selected specimens. Initial sampling by Silver Range in May 2018 returned grab sample assays up **to** 15.95 g/t Au with 181 g/t Ag and 1.1% Cu from 24 samples, 5 of which returned gold analyses greater than 1 g/t Au. Anomalous orientation soil sample results up to 132 ppb Au were returned from an area of past trenching but higher responses up to 554 ppb Au were recorded well outside of this zone.

PROPOSED EXPLORATION PROGRAM

Additional prospecting, soil sampling and ground geophysics followed by trenching are required to further assess the property's potential.

THIS PROPERTY IS AVAILABLE FOR OPTION OR JOINT-VENTURE.