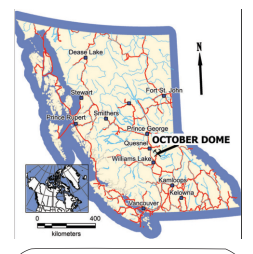


OCTOBER DOME Au skarn, Cu-Au porphyry

November 2021



Exploration Target

Au-skarn and alkalic Cu-Au porphyry

Area

2,100 hectares

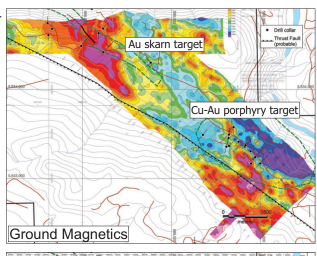
Location

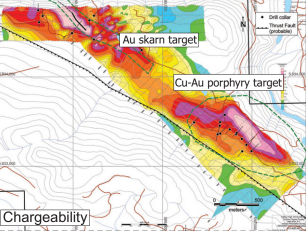
Williams Lake/Likely area, BC 100% Commander Resources Ltd.

- Au-skarn target similar to QR Gold Mine
- Cu-Au porphyry target similar to Mt. Polley Mine
- 4 x 1.1 km Au-Cu-As in soil anomaly
- IP chargeability anomalies coincide with soil anomaly
- 2013 drilling intersected 9 m of gold bearing magnetite skarn
- Only 1 DDH has tested the skarn horizon.
- Drill ready

The October Dome property is located 60 km northeast of Williams Lake, BC along the Likely Road. Placer and logging roads provide access within the property. There are two exploration targets on the property: alkalic Cu-Au porphyry, similar to Imperial Metals Mt. Polley Mine 6 km to the south, and; a gold-rich magnetite-epidote skarn, similar to the past producing QR Gold Mine, 6 km to the northwest.

The 2,100 hectare property is located within the Middle Triassic to Lower Jurassic island arc and sedimentary rocks of the Central Quesnel Terrane. In the area of the property, Triassic basaltic breccias are overlain by Lower Jurassic limestones, felsic breccias and sediments. Small dioritic, monzonitic and syenitic stocks and

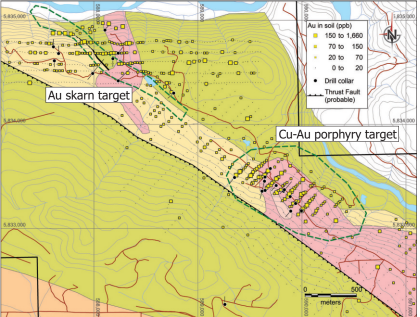


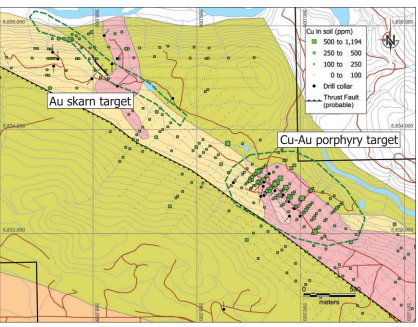


high-level dykes occur throughout the region and are hosts for porphyry Cu-Au and Au-skarn mineralization. There are two separate diorite to monzonite stocks on the proper - ty which are strongly hydrothermal altered and locally Cu-Au mineralized.









Alteration on the property consists of hornfelsed sediments, propylitic basalt, and widespread pervasive, propylitic alteration of the diorite and monzonite units, with pyrite epidote and minor chalcopyrite overprinting an earlier potassic alteration episode. OD-6 intersected a massive magnetite skarn with semi-massive pyrite layers accompanied by chalcopy rite, epidote and garnet at the sediment-basalt contact.

The property has undergone numerous programs of drilling, soil surveys and geophysics, including IP magnetics and VLF-EM, outlining a continuous, open-ended 4 x $1.1\,$ km anomalous trend of Au and Cu (up to 1,664 ppb and 1,194 ppm), in part coincident IP chargeability highs and in part magnetic highs.

The property has had 3 diamond drill programs, totaling 3,800 m in 28 holes. A 1985 drill program encountered sporadic elevated gold and copper in most holes, with 270-06 returning 0.103% Cu and 0.205 g/t Au over 63.5 m. Drilling in 2012 and 2013 intersected diorite, monzonite intrusions and dykes within hornfelsed sediments and propyltized basalts. Elevated gold was intersected in several holes, with OD-1 returning 0.15% Cu and 0.46 g/t Au over 6 m, and 0.145% Cu and 0.455 g/t Au over 6 m in hole OD-10.

A significant, newly discovered in 2013, style of mineraliza tion was encountered in drill hole OD-6 as it intersected a massive magnetite skarn, similar to the QR Gold Mine skarn, assaying 0.7 g/t Au over 9 m. Only one drill hole has intersected the carbonate horizon to date and the strike and depth extents of this mineralization are open.

RECOMMENDED WORK

Additional diamond drilling to define extents of skarn alteration and gold mineralization along the basalt-sediment contact.

This Fact Sheet includes certain forward-looking statements which are subject to risks and uncertainties. Forward-looking statements can generally be identified by the use of forward-looking terminology such as "may", "will", "expect", "intend", "estimate", "anticipate", "believe", or "continue" or the negative thereof or variations thereon or similar terminology. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from expectations include risks associated with mining generally and exploration stage projects in particular. Robert Cameron, P. Geo., is the Qualified Person responsible for the technical content of this presentation.



December, 2021

OP data Verification Statement

OCTOBER DOME PROPERTY

Mineral exploration data collected on the October Dome property has been compiled from a variety of sources and previous operators covering a period of 37 years. Work was completed by Dome Exploration Canada Ltd, Valley High Ventures Ltd., Bearing Resources Ltd. (now Bearing Lithium), and Commander Resources. Work programs (excluding that of Dome Exploration) and the data produced have been verified as accurate by Stephen Wetherup, (current CMD.V, VPX and QP) or by Rob Cameron (current CMD.V, President). Robert Cameron was also the qualified person for Valley High Ventures and Bearing Resources. Wetherup and Cameron are "qualified persons" under NI43-101 Standards of Disclosure for Mineral Projects.

Historical drill core from Dome Exploration activities is not available and the Company is treating this data as valid for exploration purposes, but not compliant with NI43-101 Standards of Disclosure for use in future resource estimates. These drill collars have been re-located and surveyed and in addition were observed at the time by Robert Cameron during the original work program.

See news dated November 24, 2011, November 7, 2012, December 3, 2013 (under Bearing Lithium) posted on SEDAR for detailed technical disclosure.

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