

Exploration Talk Series January 7, 2014

ROCKHAVEN RESOURCE'S KLAZA PROJECT STRUCTURALLY CONTROLLED GOLD-SILVER IN THE DAWSON GOLD BELT, YUKON

Presented by

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Rockhaven's 100% owned Klaza property lies within the Mount Nansen Gold camp in the south-central part of the Dawson Range, Yukon. The road accessible Klaza property has been explored by Rockhaven since 2010 with project management by Archer, Cathro & Associates (1981) Limited. Rockhaven's exploration has included: 37,500 m of diamond drilling; 20,000 m of excavator trenching; 2,940 m of reverse circulation percussion drilling; helicopter-borne magnetic and radiometric surveys; and extensive soil geochemistry.

At the Klaza property, gold-silver mineralization is hosted in nine subparallel zones and numerous flanking structures, which collectively form a 2 km wide structural corridor within Mid-Cretaceous granitic country rocks. The zones are 1 to 75 m wide and comprise quartz-sulphide veins, breccias and fracture networks that are spatially associated with unmineralized quartz-feldspar porphyry dykes. The mineralized zones exhibit exceptional lateral and down-dip continuity with all zones remaining open for extension along strike and to depth.

Most of the exploration has focused on the Klaza and BRX Zones, where aggressive step-out drilling and trenching was done to delineate the extent and nature of the hydrothermal system rather than define specific ore shoots. This work has been very successful, extending the known strike length of both zones to 2400 m with over 95% of the 135 diamond drill holes and 78 trenches intersecting significant mineralization within the target areas. The best drilling results returned to date include 7.20 g/t gold and 260 g/t silver over 15.30 m in the Klaza Zone as well as 5.78 g/t gold and 111 g/t silver over 15.62 m in the BRX Zone.

The 2013 exploration work encompassed a closely spaced trenching program focusing on higher grade areas along the known structural zones. This program successfully confirmed good continuity and exposed high grade mineralization in both the Klaza and BRX Zones, which included mineralized intercepts of 16.2 g/t gold and 158 g/t silver over 6.84 m and 71.4 g/t gold and 1310 g/t silver over 2.25 m, respectively.