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Red Cliff Drilling Up Date

Stewart, BC – Mountain Boy Minerals Ltd Mountain Boy) reports that the 2016 drill program has completed 5 holes testing the Waterpump zone. Drilling has intersected the Waterpump zone in 3 of the above completed holes. Two holes were lost prior to the completion of the above 5 holes when rods broke off in fault zones. Two of the completed holes showed deviation and did not penetrate the zone. The present drill pad is in an area of deep overburden along a steep hillside. The drill is being moved to a new pad and drilling will resume upon completion of the move.

The only description of the Waterpump that the Company has is from a 1988 assessment report (17465) filed with the Ministry of Mines. In this report, the description is based on sampling on a cliff face 30 m above the Lydden Creek canyon floor. The description states:

“Adjacent to a 2 to 3 m wide diorite dyke which appears to be the locus for the mineralization the alteration and mineralization become most intense Outward from this dyke the alteration can be traced for roughly 10 m where it is accompanied by 1- 3 finely disseminated pyrite Immediately adjacent to the dyke the mineralization takes the form of a stockwork of crosscutting quartz pyrite veins 1 to 3 cm wide which constitutes in places up to 20 of the rock Within these veins the pyrite is predominately coarse grained and is accompanied by minor amounts of chalcopyrite”

In the Company drilling, a black mafic, magnetic intrusive with dioritic dykes is strongly mineralized with 5-7 % disseminated pyrite which has several areas of quartz-pyrite-chalcopyrite veining. This is similar to the description from the 1988 assessment report. The zone of disseminated pyrite is generally in excess of 20 m in true width. Surface sampling along the exposed Waterpump zone face within the Lydden Creek canyon gave 40.68 g/t Au over 3.05 m in the early 1900's. Sampling along the cliff face 30 m above the canyon floor in 1987 yielded 12 g/t Au over 8.5 m. Historical data also shows that a drill hole completed in 1988 tested the Waterpump zone yielding a wide intersection averaging 3 g/t Au over 14 m. Within this section several higher grade sections gave 30.17 g/t Au over 0.7m and 13.89 g/t Au over 1.0 m. The drill result was

from an intersection 100 m south of and 150 m below the exposed mineralization in the canyon. *The reader is cautioned that the above results are historic and have not been confirmed by the Company. These are being used for reference purposes and should not be relied upon.*

The core is presently being logged, cut in half and shipped to the lab. The Company expects to complete a further minimum 20 drill holes in this zone prior to season end.

Ed. Kruchkowski, P. Geo., a qualified person under National Instrument 43-101, is in charge of the exploration programs on behalf of the Company and is responsible for the contents of this release. E. Kruchkowski is not independent of Mountain Boy as he is the president and a director of the Company.

Mountain Boy Minerals Ltd. is a Canadian based mineral exploration company with diverse property and resource holdings around the Stewart region in British Columbia's golden triangle. It owns 20% of the Silver Coin project, a gold-silver-base metals project that has a 43-101 compliant resource calculated. The Company is also exploring silver-base metals on its American Creek and Bear Valley properties as well as copper-gold on their Stewart area claims. For a complete listing of the Company assets and developments, visit the Company website at www.mountainboyminerals.ca. For investor information please call 250-636-2264.

ON BEHALF OF THE BOARD OF Mountain Boy Minerals LTD.

"Ed Kruchkowski"
Ed Kruchkowski, President, Director

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