

82LSW130

Brican Resources Ltd
Shares issued: 3,199,502 Sep 16 close: \$0.54
News Release
9/17/87
Mr Gary Logan reports: SW

The company has begun an exploration program on the Gold Star property on Whiteman Creek near Vernon, B.C.

This property offers potential for epithermal gold mineralization. In 1986, exploration was designed to trace high gold values in creeks to their source on the claim. Several zones of intense epithermal alteration were exposed by surface trenching. These shear zones are actually faults through which hot fluid have circulated and deposited gold in favourable traps (a typical epithermal deposit is the Blackdome mine near Clinton, B.C.). The depth of the traps, or ore shoots, within the shear zones is a crucial factor in exploration.

On the claim adjoining the Gold Star, Huntington Resources discovered high-grade gold mineralization is shear zones parallel to those on Brican's ground. The best values appear to occur at a specific depth in the shear zones.

The 1987 program on the Gold Star is designed first to delineate the shear zones and then to explore the zones for ore shoots of higher grade gold mineralization. The initial phase will include detailed geophysical and geochemical surveys. Trenching will follow which will enable examination and sampling of the shear zones. Finally, diamond drilling will test the favourable zones at various elevations.

The funds for the program has been provided through a flow-through share financing agreement between Brican and NIM Resource - 1987. Brican holds the right to acquire a 100% interest in the Gold Star property.

BRICAN RESOURCES LIMITED (BRI-V; BRIIF-Nasdaq)
OLD SOUGHT NEAR VERNON ON - Brican Resources Ltd. has CLAIMS ADJOINING HUNTINGTON'S Gold Star property on Whiteman Creek near Vernon, B.C. President Gary Logan says that, in 1986, high gold values in creeks were traced to their source on the claim. Several zones of intense epithermal alteration were exposed by surface trenching. These "shear zones" are faults through which hot fluids circulated and deposited gold in favorable traps. (The Blackdome mine near Clinton, B.C. is a typical epithermal deposit. The depth of the traps, or ore shoots, within the shear zones is a crucial factor in exploration. *ISSUE 182 9/23/87*)

On the claim adjoining Brican's Gold Star, Huntington Resources Inc. discovered high grade gold mineralization in shear zones parallel to those on Brican's ground (SEE MAP OVERLEAF PAGE TWO) and Huntington's drill results in GCNL 179, P.2.

The 1987 Gold Star program is designed to delineate the shear zones and then to explore the zones for ore shoots of higher grade gold mineralization.. Detailed geophysical and geochemical surveys will be followed by trenching the shear zone and then diamond drilling to test the favorable zones at various elevations.

Funding has been provided through a flow-through share financing by NIM Resource - 1987. Brican holds the right to acquire 100% interest in the Gold Star property.

82LSW130

GCNL # 212

BRICAN RESOURCES LIMITED (BRI-V; BRIIF-Nasdaq)
DRILL TEST STARTS ON GOLD - Brican Resources Ltd. have CLAIMS NEAR VERNON, B.C. started their initial

NOV 4/87 program of diamond drilling on the Gold Star property near Vernon, B.C. A minimum of 2000 feet of drilling will test 3 targets for epithermal gold mineralization. Gary Logan, president, notes that the Gold Star is adjacent to the Brett claims of Huntington Resources Ltd. where high grade gold values have been encountered in an ongoing drill program on a mineralized zone a short distance east of Brican's property boundary (SEE MAP OVERLEAF).

The mineralization is of two types. Gold values are associated with quartz veining in steep shear zones cutting tertiary volcanic rock, and gold mineralization also occurs in disseminated zones in porous horizons of flat lying volcanic tuff adjacent to the shear zones. This latter type of mineralization offers potential for relatively larger tonnages. *82LSW GEN*

Three shear zones have been delineated on the Gold Star property by geophysical surveys. Detailed geochemical soil surveys have discovered anomalous gold zones on each shear zone where it cuts the porous tuff horizon.

The first 5 drill holes are planned to test these 3 target areas. On the western part of the property, the Sunday Zone will be tested with 2 holes, as will the Border Zone on the eastern boundary. A newly discovered target, the Central Zone, will be tested with one hole. ✓

82LSW130

Brican Resources Ltd
Shares issued: 3,199,502 Nov 3 close: \$0.40
News Release
NOV 4/87
Mr Gary Logan reports: S.W.

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The Gold Star is adjacent to the Brett claims of Huntington Resources Ltd. where high-grade gold values have been encountered in an ongoing drill program on a mineralized zone a short distance east of the company's property boundary. *82LSW GEN*

The mineralization is of two types: gold values are associated with quartz veining in steep shear zones cutting tertiary volcanic rock, and gold mineralization also occurs in disseminated zones in porous horizons of flat-lying volcanic tuff adjacent to the shear zones. This latter type of mineralization offers potential for relatively larger tonnages.

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82LSW130 29