

**BETTER RESOURCES LTD.(BRZ-V)**

**ASSAYS AWAITED FROM 1000** - A total of 1,000 feet of **FT. OF UNDERGROUND DRIFTING** drifting along the vein in the Lakeview zone has been completed by Better Resources on its 100% owned property on Mt.Washington, 10 miles west of Courtenay, Vancouver Island, B.C. The 700 feet of main incline drift and 300 feet of contour crosscut drift have established the continuity of the ore zone between drill holes and will permit comparison of assay grades between drill holes and drift. Underground channel sampling is continuing with assay results expected in a few weeks. Minimal ground support was required in the weathered portions and very little support was needed in the fresh rock.

Bulk samples for metallurgical testing are being collected.

Additional assays received from hole No.87-128 in the Centre zone have increased the average grade for the 64.3 feet of the intersection from 359.8 to 424.1 feet of 0.146 oz.gold per ton from the earlier reported 0.124 oz./gold per ton. Additional thick intersections in the same area indicate substantial additions to reserves once assays for all holes are received and correlated.

Step-out holes in a new ore area to the north of the Lakeview zone and south of the Domineer zone now span an area approximately 1,600 feet by 1,600 feet. In portions of this area additional reserves will be calculated on more than one band of ore.

**ALGO RESOURCES LIMITED(AGO-V)**

**FURTHER DRILLING PLANNED** - Algo has completed Phase II **FOR ADAMS LAKE PROJECT** exploration on the OK land 2 claims on Adams Lake Plateau, B.C. All 15 diamond drill holes completed have encountered geologically significant mineralization with anomalous values in gold, silver, lead, zinc and copper. Six holes have up to one ounce silver per ton over 20 feet, with lead and zinc.

**RISE RESOURCES INC.(RIS-V)**

**ASSAYS AWAITED FROM ROCK** - Alan D.Campbell, a director, **SAMPLING AT ATLIN, B.C.** reports that towards the end of 1986 Rise Resources Inc. acquired 100% interest in 2 claims comprising 14 units, located 15 km east of Atlin, in NW B.C. This is called the Idaho property.

The main target is a 10-foot wide mineralization quartz vein, believed to be the source of fine placer gold in Bonanza and Eagle Creeks. This vein is located within sedimentary and igneous rocks of the Cache Creek Group and is adjacent to a younger batholith. The presence of limestone in the Cache Creek rocks gives excellent potential for massive sulfide scarn-type mineralization as found on other properties in the area. A 2 km access road is being built and a program of geochemical sampling, geophysical surveys and geological mapping is being carried out. Due to a backlog at the laboratory, results from the rock sampling are still awaited.

**BRICAN RESOURCES LIMITED(BRI-V;BRIIF-Nasdaq)**

**DRILL TEST STARTS ON GOLD - Brican Resources Ltd. have CLAIMS NEAR VERNON, B.C. started their initial 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.

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.

