

TENAJON RESOURCES CORP. (TJS-V)  
WESTMIN MINES LTD. (WMI-V,T,M)

SB DRILL RESULTS - Donald A. McLeod, president, Tenajon Resources Corp., reports a 6,000 foot, 13 hole surface diamond drilling program was completed by Westmin Mines Ltd. on Tenajon's SB property located 20 miles north of Stewart, B.C. Westmin is earning a 50% interest in the SB property by spending a total of \$2,790,000, including the commitment of a \$1,055,000 expenditure before 15Apr91, and by notifying Tenajon by 15Mar91 of their commitment to proceed with the balance of the expenditures. If all expenditures are not completed, Westmin would earn no interest in the property, but Tenajon would retain access to the facilities of Westmin's Premier mill for processing 119,000 tons per year of SB ore at preferred rates.

Drilling was conducted on the Kansas and West Kansas zones. Numerous intersections with significant grades and widths were encountered and results are tabulated overleaf page 1. The two zones appear to be open, both along strike and at depth and further drilling is required to fully evaluate their potential.

Westmin is completing a feasibility study on the "35" zone, has submitted a prospectus for the SB property to the Northwest Mine Development Review Committee for permitting and will notify Tenajon by 15Mar91 of its intention to proceed, or not, with the development of the property to production. Results from Westmin's underground drill program on the "35" zone were reported in mid January. (SEE GCNL No.6, 9Jan91, OVERLEAF PAGE 1 FOR DRILL RESULTS)

A limited and preliminary fall prospecting program on Tenajon's Ashwood property was successful in identifying six mineralized zones, the most promising of which is the "N" zone. The Ashwood property, owned 100% by Tenajon, is 12 miles SW of the LAC/Bond Gold Red Mountain property near Stewart, in northwestern B.C.

The N zone lies within a large gossanous area, underlain by intruded andesitic flows, tuffs and volcaniclastics. The zone is northerly striking and has been traced for over 2,300 feet in both float and outcrop. Mineralization occurs both in a quartz vein system, and in semi-massive to massive sulphide lenses. Samples from quartz veined boulders have assayed up to 0.34 oz/ton gold. Grab samples of the massive sulphide have assayed up to 0.04 oz.gold/ton, 6.71 oz.silver/ton, 16.50% zinc and 2.97% lead. Planning is now underway in preparation for 1991 exploration of the Ashwood property.

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103P General