## Westmin Reports More Spectacular Results From Debbie Property

There's nothing like high grade gold values to stir up a little excitement - particularly in Vancouver where's its really needed right now to bring back that old "back to business" feeling. Some recent developments from the Debbie Project on Vancouver Island - a joint venture between Westmin Resources Limited (50%), Nexus Resource Corporation (25%) and Angle Resources Ltd. (25%) - are doing their part, and have served to once again point out the significant and often overlooked mineral potential of an area just a hop, skip and jump from the venture capital centre.

The three companies announced in late November that assays from a diamond drill hole on the 900 Zone of the Debbie Project near Port Alberni has confirmed the presence of high grade gold. The hole was drilled through the area of Hole DN50 previously reported as intersecting 44.3 feet of 1.137 oz/t gold. The new hole was drilled on a section at right angles to Hole DN50 and was reported as intersecting 47.1 feet of 4.078 oz/t gold and 26.2 ppm silver. This intersection included 19.0 feet of 9.782 oz/t gold and 61.7 ppm silver and

2.6 ft. of 30.49 oz/t Au and 182.9 ppm Ag.

The joint venture reported that these gold grades were determined by fire assay but silver grades are preliminary and approximate based on geochemical analysis.

Work is also continuing to further explore the potential of other zones outlined through the ongoing exploration program: the Mineral Creek Zone which had previously reported 13.7 ft. of .246 oz/t gold and the Linda Zone, which reported 9.8 ft. of .578 oz/t gold.

Angle Resources and associated company Reward Resources Ltd., also recently announced they have granted an option to Westmin Resources to acquire a 24.5% interest in their Yellow Property located near Port Alberni. This interest represents one-half of the initial 49% interest earned by the companies in 1986. Westmin has been contracted as Managers of the 1987/1988 program of \$2.2 million which will include approximately 48,000 feet of drilling, road construction, underground rehabilitation, underground mapping, geological mapping and geophysical surveys.