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WESTMIN RESOURCES LTD. (WMI-V.T.M)
VISIBLE GOLD AND HIGH GRADE COPPER CUT OVER
23 METERS IN MASSIVE SULPHIDES INTERSECTED

Bruce McKnight, vice president, corporate affairs, reports Westmin Resources Ltd. has obtained a massive sulphide intersection during underground drilling at the Lynx mine in the gap between the Ridge and H-W zones at the Myra Falls operations located 90 km inland from Campbell River, Vancouver Island, B.C.

The hole was drilled on Section 14+00E off the eastern end of the Ridge zone in an area that was previously unexplored from surface due to difficult topography. The total intersection was a core length of 39.3 maters of which the bottom 6.2 meters was mostly borner pyrite. By visual estimate, the remaining 33.1 meters encountered more than 12% zinc and more than 2% copper. Widepread bornite (high grade copper) throughout and frequent occurrences of visible gold over about 23 meters were noted.

True width of the ore grade interval is estimated to be at least 23 meters and possibly 28 meters at an elevation accessible from mine workings. The nearest information to the west is 400 meters and the the east 1,300 meters. The geology is indicative of a bedded deposit within the H-W mine stratigraphy. Assays should be received, by May 9. The Myra Lake operations have produced copper, zinc, gold and silver for 25 years. (SEE GCNL No.69, 10Apr91, P.1 FOR OTHER INFORMATION)