

WESTPINE METALS LTD. (WM-V)					
HOLE NO.	ZONE	INTERVAL FEET	LENGTH FEET	COPPER %	GOLD OZ/T
W91-39	Upper Zone	45.0 - 64.5	19.5	0.41	0.022
		77.0 - 124.0	47.0	.61	.024
		181.0 - 186.5	5.5	.25	.006
	Lower Zone	353.0 - 369.0	16.0	.34	.010
		375.0 - 409.5	34.5	.25	.006
		416.5 - 484.0	67.5	.53	.015
		535.0 - 554.0	19.0	.60	.010
	582.0 - 669.0	87.0	.19	.004	

ENCOURAGING TASEKO DRILL RESULTS - Willis W. Osborne, CEO, Westpine Metals Ltd., reports assays have been received for drill hole W91-39 on the Taseko copper/gold property located about 140 miles north of Vancouver, B.C. This year's \$550,000 exploration program is being funded by ASARCO Exploration Co., which can earn a 60% interest by spending \$3,650,000 on exploration and paying \$344,000 to Westpine over four years. Westpine must pay a 2.5% net smelter return royalty with a \$1,500,000 cap to New World Mines Development Ltd..

Hole W91-39 is the first hole to intersect what is thought to be a new zone (the East zone). It was drilled at 56+00E on the 0+00 base line, which is 3,600 feet east of the Empress zone. The Empress was the site of most of the drilling over the last three years. Two zones occur in the hole W91-39, the Upper and Lower, and both zones are cut by dykes. In the Upper zone, dykes occur from 64.5 to 77 feet and 124 to 181 feet. In the Lower zone, the dykes occur over intervals of 369 to 375 feet, 409.5 to 416.5 feet, 484 to 535 feet and 554 to 582 feet. For comparison to the Empress zone, which has similar widths and grades, if the dykes were deleted, the Upper zone values would be 72 feet grading 0.53% copper and 0.022 oz.gold/ton with the Lower zone values being 224 feet grading 0.35% copper and 0.009 oz. gold/ton. More drilling in the East zone is planned for later this season.

James Askew & Associates has calculated a preliminary pre-feasibility report which outlined 11,078,000 tons of 0.61% copper and 0.023 oz.gold/ton gold in the Empress zone using a cut-off grade of 0.040% copper, not a copper equivalent. (SEE GCNL No.151, 7Aug91, P.1 FOR PREVIOUS DRILL RESULTS)

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