1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

## George Cross News Letter

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NO. 43 (1995) MARCH 2, 1995

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TENAJON RESOURCES CORP.
[TJS-V] 12,767,909 SHS.
WESTMIN RESOURCES LTD.
[WMI-V,T,M] 47,110,120 SHS.

SB GOLD PROJECT RESERVE REPORT - Donald A. McLeod,

president, Tenajon

Resources Corp., together with 50/50 joint venture partner, Westmin Resources Ltd., have reported the final results from the 1994 exploration program carried out on the Kansas/West Kansas Zone of the S.B. gold property located 35 km porth of Stewart, B.C.

A total of 168 metres of sub-drifting and 3,507 metres of underground drilling in 62 drill holes were completed during the 1994 field season. A total of 1,481 tonnes of development material from the sub-drifting was processed through Westmin's adjacent Premier Gold mill. This material was composed of about 40% from within the reserve (estimated grade 2.97 grams gold/tonne) and 60% sub-grade material outside of reserve blocks (estimated grade 0.45 grams gold/tonne). The average mill heads of this material was 1.66 grams gold/tonne. This represented a grade 17% higher than estimated from chip and muck samples. The in-situ undiluted geological reserves for the KWK zone over 295 metres of strike length have been calculated as follows:

			<b>60111</b>
LENS	CATEGORY	TONNES	G/MT
102	PROBABLE	103,000	3.28
103	PROVEN	320,100	2.74
104	PROBABLE	912,400	1.96
105	PROBABLE	210,800	1.61
106	POSSIBLE	227,700	2.45
TOTAL	ALL	1,774,000	2.20
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A generalized 1 gram gold/tonne contour was used to outline the higher grade portion of the proven and probable geological reserve. This higher grade portion is also reported as an undiluted in-situ geological reserve as follows:

			COLD
LENS	CATEGORY	TONNES	G/MT
107	PROVEN/PROBABLE	343,400	3.00
108	PROBABLE	535,700	2.77
TO THE REPORT	TIGEGOOD WELLOUD	979 100	2 44

Note: Core areas of lens 103 and part of 102 recalculated as lens 107. Core ares of lens 104 recalculated as lens 108

104B 150 p. lofz 1710 - 609 GRANVILLE ST
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The KWK zone is presently open to the north and to the south with substantial room to expand reserves.

Hole S94-CU12 was drilled in the south face of the 895 metres sub-level along strike through the southern extension of the zone. This hole, along with four holes drilled previously from surface, was used to estimate the possible geological reserve for lens 106. Lens 106 remains open to the south and up dip. Results are as follows:

HOLE INTERVAL LENGTH GOLD MO. . METRE G/MT 894CU12 0 - 84.7 (BOH) 84.7 2.72 IMCLUDING 0 - 78.6 3.03

A total of three bulk samples, each of 1,000 to 2,000 tonnes have now been processed from the KWK zone. In each case milled grades were excess of the uncut grades estimate by production sampling by 17% to 22%. All above geological reserves are based on uncut grades of diamond drill core samples. A much larger program of bulk sampling is being considered to determine whether uncut diamond drill core samples under estimate the milled grade as production sampling does. A proposal and budget for extracting a bulk sample of about 20,000 tonnes is now being prepared for possible implementation during the 1995 field season. An underground drill program designed to increase the proven and probable reserve is also being contemplated. (SEE GCNL NO.203, Oct.24/94, P.5 FOR PREVIOUS SB PROJECT INFORMATION)

104B 150 p. 20f2