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# George Cross News Letter

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SEPTEMBER 9, 1994

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## REDFERN RESOURCES LTD. (RFR-T)

MORE TULSEQUAH ASSAYS RECEIVED - John A. Greig, president, reports Redfern Resources Ltd. has received further assays from underground drilling at the 100%-owned Tulsequah Chief project 60 miles south of Atlin, B.C. Eleven underground holes totalling 13,900 feet have been completed with assays available for seven holes as per the summary printed overleaf P.1. Three of these holes were previously reported, one with preliminary geochemical information only. All of the reported holes, with the exception of hole TCU94065, are step-out exploration holes on the northern strike extensions of either the G or H lenses. Hole TCU94065 intersected a thick and high grade portion of the H lens which will substantially improve the existing reserve in an area of lower drill density. Holes TCU94062 and TCU 94066 will add to the reserve in the H lens on the northeast side of the deposit. Holes TCU94061, TCU94063, and TCU94064 are on the northern strike extension of the G lens, and demonstrate the potential for additions to reserves depending on future metal prices.

Assay results are not yet available for four of the 11 underground holes drilled within the northern portion of the G lens. Two of these holes obtained probable ore grade intersections based on visual indications. The remaining two holes intersected a small cross cutting dyke.

Surface drilling is underway at the Tulsequah Chief to test for an inferred new mineral zone immediately west of the main Tulsequah Chief deposit. One hole has been drilled, TC94015, which intersected a thick zone of strong alteration and some mineralization of possible ore-grade. This hole also intersected several copper-lead-zinc stringer zones. Assays are not yet available. A second hole is planned to test this new discovery at a deeper level. These results are considered highly encouraging. Another hole TC94016, was drilled 1,600 feet to the south for geological information needed to evaluate the 5200 zone massive sulphide system. A second geological test hole is also planned in this area.

Permitting and engineering feasibility studies have accelerated recently with filing of the "Pre-Application for Mine Development Certificate", previously known as the Prospectus document. This certificate provides a summary of proposed development options for the planned 2,250 tonne/day mine and mill, together with base-line and mitigation studies, access and infrastructural issues, socio-economic impact and benefits. Currently, environmental studies related to fisheries, wildlife, water quality and vegetation are in full progress. Geotechnical drilling and geophysical surveys will start in early September to evaluate proposed tailings and building sites. Further metallurgical test work, investigations of rock mechanics and preliminary mine engineering are in progress. A progress report on nearby 100%-owned Big Bull project will be available shortly. (SEE GCNL NO.148, 4Aug94, P.4 FOR PREVIOUS DRILL RESULTS)

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TULSEQUAH PROJECT

### DRILLING RESULTS

HOLE	FROM (ft)	TO (ft)	THICKNESS (ft)	COPPER %	LEAD %	ZINC %
BB94017(X)	761.0	780.7	19.7	0.89	3.24	6.58
BB94019(X)	695.9	707.7	11.8	0.33	3.99	11.22
BB94020(X)	733.2	743.4	10.2	0.51	4.46	9.50
BB94021	990.5	994.3	3.8	0.80	1.38	9.71
BB94024	1,050.2	1,063.8	13.6	0.09	0.72	1.46

HOLE	FROM (ft)	TO (ft)	THICKNESS (ft)	GOLD oz/ton	SILVER oz/ton
BB94017(X)	761.0	780.7	19.7	0.058	13.08
BB94019(X)	695.9	707.7	11.8	0.073	7.36
BB94020(X)	733.2	743.4	10.2	0.251	9.96
BB94021	990.5	994.3	3.8	0.043	1.43
BB94024	1,050.2	1,063.8	13.6	0.108	7.24

(X) Previously released. Hole BB94020 was previously released with only partial geochemical results.

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