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George Cross News Letter

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GOLDEN HEMLOCK EXPLORATIONS LTD.

[GHE-V] 6,091,745 SHS.

GOLDEN QUAIL RESOURCES LTD.

[GQR-V; GQRVF-NASDAQ] 15,804,148 SHS.

TATSI PROJECT UPDATE - George W. Heard, president. Golden Hemlock Explorations Ltd. and

partner Golden Quail Resources Ltd. report the firs: phase exploration program on the Tatsi project, located near the headwaters of the Zymoets River 40 miles southwest of Smithers.

B.C., is nearing completion.

Golden Hemlock has an option to earn a 100% interest in this massive sulphide discovery, subject to options by Golden Quail to earn 37% and H&J Resources earning 3% and Windham Resources earning 10%, subject to certain royalties.

Main Zone - The trenching and sampling program on the Main Zone is now complete. All samples are in for analysis and results are expected shortly. The zone has been observed for 250 metres by 55 metres with possible extensions still under investigation. Geophysical surveys have revealed a large northwest rending lineament believed to be the depth source of mineralization seen on surface. A 5,000-foot drill program to test continuity, thickness and extensions of the Main Zone will start shortly. The geophysical anomaly will also be tested during the drill program.

Discovery Zone - The mapping, trenching and sampling programe initiated on the Discovery Zone has resulted in identifying a large, highly altered quartz carbonate alteration zone over a surface area of at least 200 metres by 500 metres. Within this zone are veins with observed widths up to 1.5 metres. The highly mineralized veins contain chalcopyrite, tetrahedrite, specular hematite and minor galena and sphalerite. Gold has been observed in veins from the Discovery Zone - The size potential for the Discovery Zone is encouraging with new veining being discovered as work progresses. Drilling of a minimum of 5,000 feet will start on the Discovery Zone no later than 15Aug95.

East Main Zone - The East Main Zone was discovered as part of the general prospecting program being carried out in conjunction with the Discovery and Main Zone programs. The zone is gossanous with abundant copper oxide and carbonates. The East Main outcrops for a minimum of 50 metres. Its discovery bodes well for additional zones being found as work continues. Further results including assays will be released when available. (SEE GCNL NO.141, 24Jul95, P.3 FOR PREVIOUS TATSI PROJECT INFORMATION)