1,400 m tested to depths of 300 m below surface. Mineralization consists of interlaminated pyrite-sphalerite-galena-barite diluted by barren interbeds of black shale. The best intersection to date returned 4.2% Zn, 0.9% Pb, 10.0 g/t Ag over 30.5 m true width, including 8.4% Zn, 1.6% Pb, and 14.3 g/t Ag over 7.0 m true width. The zone remains open at depth with improvements in grade and thickness indicating a downdip direction to the source of the mineralizing system.

In 1995 Metall Mining plans to continue drilling the Akie Zn-Pb-Ag-Ba mineralization at depth as well as test new soil geochemical anomalies along strike.

5. Damoti Lake Project, NWT - Consolidated Ramrod Gold Corp.

Damoti Lake is a Lupin Mine style gold-in-iron formation prospect located in the Slave Province of the NWT, 190 km north of Yellowknife. On the property, one major band of silicate facies iron formation is isoclinally folded into northeast striking, steeply west-dipping limbs. Gold appears favourablly concentrated in the east limbs of synclines, within distinctively altered zones of chlorite, sulphides (both pyrite and pyrrhotite) and silica. Widespread zones of high grade gold mineralization have been detected, with diamond drilling providing very favourable follow up results. An extensive drill program is planned for the winter and spring of 1995 to further advance this project.

6. Rex Mountain, B.C. - Spokane Resources Ltd.

The Rex Mountain gold-copper bearing quartz vein system has been traced by drilling and trenching over a strike length of 600 m. The zone is bounded by a fault along its northern margin but remains open down dip to the south and on strike both east and west. Mineral association consists of pyrrhotite, chalcopyrite, trace amount of pyrite sphalerite, valeriite, native bismuth, bismuth tellurides, native gold and electrum.

The average of 51 significant intersections in 37 holes is 0.261 oz/ton Au and 0.95% Cu over 3.4 m. Metallurgical recovery is 97.7% for copper and 91.0% for gold.

887166

Charlie Gray
Pilhad up (RCL)