

880316

BALL (k)
(Aug 1993)

• **Ball Creek (104G042) Cu-Au porphyry drill program** was examined on Aug 25. My guide was project geologist Rein Turna, contracted to Colossal Resources. The property is near the south edge of Mt. Edziza Park, geological setting is comparable to Spectrum. The property has a long history, having been explored by Southwest Potash, Great Plains Development, Gulf Resources, Chevron and by Placer Dome in 1989-1991 who focused on a large soil gold anomaly. Mineralization is controlled by a NNE monzonite dike that intrudes altered andesite, both of Upper Triassic or Lower Jurassic age. Current exploration (up to 2000 meters of drilling, results dependant) aims to duplicate and expand upon the property's best intercept, 631 feet of 0.22% Cu and 0.022 opt Au. The first hole remained in low grade secondary copper (malachite) to more than 500 feet depth. Oxidation is induced by strong fracturing that was also causing coring difficulty.