

\* **Poplar (93L239)** vandalized core racks were examined with Tom Schroeter and Bob Lane on Sept 14.

\* **Huckleberry (93E037)** project was visited on Sept 14-15 with Tom Schroeter and Bob Lane. Geologist Daryl Hanson of New Canamin was our host. At least 44,000 feet of drilling on the East Zone has been completed since January. Drilling is expected to continue until the end of October and will include two fences of exploration holes west of the Main Zone and the granodiorite stock. Systemmatic drilling on a 200-ft grid has located "edges" to the high grade core (0.6% Cu) of the new East deposit, on all sides except possibly the east end where drilling was in progress. East Zone porphyry copper mineralization is hosted primarily by hornfels, similar to the smaller Main Zone, but current drilling at the far east end has discovered a large new area of biotite granodiorite, possibly a stock rather than a dike. The high grade core of the East deposit measures 450 by 200 meters. Results of the on-going 20,000+ ft drill program have not been released but CONFIDENTIAL indication is a doubling of the previously announced 31,000,000 tonnes of 0.6% Cu. Intersection of east-west and north-south structures may be the key control at Huckleberry. Schroeter pointed out that the Ox Lake porphyry deposit lies on projection 8 km east along the prominent east-west Huckleberry structure.