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PROPERTY VISITS

Milk and Kendall. Examined the Milk gold vein prospect and Kendall structure hosted copper zone in the Goat River area, east of Bowron Lake Park. Both properties are owned by Trent Lemke, a helicopter pilot based in McBride and are hosted by Proterozoic Kaza Group sedimentary rocks.



JD (094E 171). AGC Americas Gold Corp. continues to drill the Finn zone, an east-trending epithermal gold vein prospect, located approximately 50 km north of the Kemess mine development in the Toodoggone region. A total of 18 holes have been drilled into the Finn zone this year. Two holes, JD97-205 and JD97-207, were drilled through the core of the vein. These will be submitted for metallurgical testing. Possible extensions to the Finn zone will be tested shortly including the EOS, JC, MVT and AG-Carbonate. Two drills are currently turning, and two more are apparently on the way to the property, including a heli-portable drill, supplied by Falcon Drilling. Drilling of the Creek zone, located a few km west of camp, will also proceed shortly. The company also expects to recommence drilling the AL property ASAP. Antares and AGC brass recently visited the property and the deal between the two companies has been signed. Hopefully the JV will concentrate on one or two of the four major prospects, namely JD, AL, Moose and Lawyers, that are part of the deal and not spread themselves too thin by doing modest programs on all the ground. However, preliminary geophysical maps from the recently completed, and extensive, Aerodat survey were being evaluated and may lead to new discoveries in the camp.

Pine (094E 016). Stealth Mining has completed 8 holes of a planned 12-hole diamond drill program on the Pine alkalic Cu-Au porphyry system, 25 km north of the Kemess mine, in the Toodoggone region. The prospect, optioned from Electrum Resources (John Barasko), was last drilled in 1993. The property is underlain by porphyritic dacite and rhyodacite flows of the Saunders Member, Lower Jurassic Toodoggone Fm. (Hazelton Gp.). The volcanic package is cut by a lower to middle Jurassic quartz monzonite pluton. Propylitic alteration is widespread, but the altered rocks are cut by a series of post-mineral QFP dykes. This years drill program is testing the Pine zone, the furthest west of 3 zones (the others are the Tree and Fin). The best looking mineralization occurs in potassically altered quartz monzonite that is cut by a network of magnetite:chalcopyrite(<1% and rare bornite) ±quartz veinlets, although similar mineralization also occurs in the volcanics. Pyrite is both disseminated and fracture-controlled, and comprises from 1 - 2% of the rock. Previous drilling by Romulus Resources outlined a geological resource of 40 million tonnes grading 0.57 g/t Au and 0.15% Cu.

Skarn (Amigo: 094E 058; also Sun and Pul). A modest mapping and sampling program has been completed on these gold-enriched skarn prospects on the John Mirko-owned claims located about 6 km east of Sturdee Valley air strip (and just west of Drybrough Peak). Skarn mineralization occurs at the contact between Permian Asitka Group limestone and an early Jurassic (?) granodionte intrusion.

Laidman (093F 067). Phelps Dodge has completed a modest diamond drilling and trenching program (5 holes totaling 1000 metres and 2 trenches totaling 100 metres) on their gold-enriched porphyry prospect in the Nechako Plateau. Medium to coarse-grained argillically and phyllically-altered quartz monzonite, part of the late Cretaceous Capoose batholith, hosts a quartz stockwork to sheeted vein system. The quartz monzonite is cut by medium-grained diroite and biotite feldspar porphyry dykes. Local zones of advanced argillic and potassic

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