

Legend
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TBR → RG
Cranbrook

Schroeter, Tom EM:EX

From: Terry, David EM:EX
Sent: Friday, June 06, 2003 9:39 AM
To: Berdusco, Ricci EM:EX; Carter, Michael EM:EX; Cathro, Mike EM:EX; Errington, John EM:EX; Grant, Brian EM:EX; Hermann, Fred EM:EX; Jones, Larry EM:EX; Lane, Bob EM:EX; Lefebure, Dave EM:EX; Marshall, James EM:EX; McArthur, Gib EM:EX; Ryan, Barry EM:EX; Schroeter, Tom EM:EX; Simandl, George EM:EX; Wojdak, Paul EM:EX; Wuschke, Steven EM:EX
Subject: D.A. Terry Report, June 6, 2003

RG Activity:

- Exploration tracking/monitoring
- Responding to phone calls and walk-in inquiries
- Participated in the Cordilleran Ore Deposits field trip on Wednesday May 21st - Sullivan Mine and Aldridge Basin geology
- Visited the **Legend** property held by Nelson geologist Bernie Augsten and partners located north of Kaslo to the west of Kootenay Lake. The property was originally staked as to cover a Ni-Co occurrence associated with a regional talc unit. Recently a massive sulphide horizon (sulphide facies IF??) has been discovered. It is hosted by Lardeau Group metasediments which comprise layered pyrrhotite-pyrite, with lesser arsenopyrite and chalcopyrite, hosted within a carbonaceous argillite unit. The unit is exposed in several locations along a strike length of ~100m and is open in several directions. At the southern end beds of banded cherty "exhalite" are associated with garnetite (likely Mn-rich). Chip samples of the mineralization averaged ~700 ppb Au over 4 metres with values up to 1.2 g/t Au over 1m. Assays were also anomalous in Cu and As. They are currently looking for a partner to advance the property.
- Visited Kootenay Gold's newly staked **Conrau** property in the Rover Creek-Connors Creek area west of Nelson which covers a number of MinFile occurrences associated with the contact zone around Nelson Intrusives into Ymir? Group sediments. Mineralization includes pyrrhotite-chalcopyrite sulphide veins (reportedly with high Au) hosted by hornfelsed sediments and intrusive and pyrrhotite-sphalerite-galena-chalcopyrite skarn in carbonate units. Magnetite breccias associated with chalcopyrite observed at several vein showings.
- Visited a number of areas along the Blueberry-Paulson summit to look at intrusive-related gold targets with Kootenay Gold Corporation personnel
- Visited Vine property to view drill core from ongoing drilling on **Lookout Gold Zone** by Chappleau Resources and to discuss program progress.
- Update Gold in Southeast BC write-up for Cambridge House Gold Conference
- Working on Rags to Riches proposals
- Dealing with number of inquires from people/companies looking for available gold properties

Exploration Update:

- Chappleau has completed drilling hole 10 on the **Lookout Zone** on their Bar Property and has moved on to hole 11 located several hundred metres to the east. Hole 10 intersected ~18m of primary mineralization comprising stringer pyrite-sphalerite-galena-chalcopyrite hosted by altered syenite below a flat structure which ramps strongly altered Creston Formation sediments over the syenite - now identified as stock rather than a much narrower dyke. The upper 45m of hole 11 is oxidized but appears to have been strongly mineralized - abundant fracture-controlled FeO and carbonate. Chappleau will also begin trenching on the **Zinger** property in Perry Creek and on the **Jackleg** property east of Wasa in the near future.
- Tuxedo Resources have commenced fieldwork on their **Franklin Project** 60km north of Grand Forks comprising detailed mapping, rock sampling, soil sampling. Follow up excavator trenching and drilling is planned for later in the season. Widespread epithermal-style gold mineralization has been identified on the 3500 ha property which hosted the historical Union Mine (122,000 tonnes @ 14 g/t Au & 353 g/t Ag). Multi-ounce gold values have been attained from historic pits and trenches on the property.
- Sultan Minerals and Kinross Gold are planning a trenching program to test the "High Grade Magentic Corridor" on their **Kena Gold** project which extends for over 2km in length. Three spaced holes drilled across the "corridor" have returned high grade gold values over several metres.
- Goldrea has commenced a detailed prospecting survey on its **Crowsnest** Property in the Flathead basin in an attempt to locate or constrain the source locale for the widely distributed high grade float boulders which assay up to 650 g/t Au and comprise quartz-magnetite-syenite breccia. Later in the season the company is planning geophysical surveys and drilling on both the **Crowsnest and Howell** properties.
- Klondike Gold is planning to commence drilling on their **Thea 17** property southwest of Cranbrook next week. Trenching on the prospect returned up to 14.5 g/t Au over 4m in a silicified shear zone in Middle Aldridge clastics which is open in all directions.