

Nugget
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Schroeter, Tom EM:EX

From: Lane, Bob EM:EX
Sent: Friday, October 11, 2002 4:29 PM
To: Beswick, Ed EM:EX; Pardy, Jamie EM:EX; MacDonald, Ken EM:EX; McBride, Brian EM:EX; McIntyre, Ken EM:EX; Morgan, David EM:EX; Pittman, Ed EM:EX; Cathro, Mike EM:EX; Houle, Jacques EM:EX; Terry, David EM:EX; Wojdak, Paul EM:EX; Brown, Derek EM:EX; Lefebure, Dave EM:EX; McArthur, Gib EM:EX; Schroeter, Tom EM:EX; Logan, Jim EM:EX; Simandl, George EM:EX
Subject: Lane Weekly to October 11, 2002

Northeast-Central Region

Exploration News

Tas (Navasota Resources)

Navasota Resources has released assay results from drilling on its Tas porphyry-related gold-copper project near Inzana Lake, north of Fort St. James. Significant results include: 19.1 m grading 1.49 g/t Au and 12.45 m averaging 2.3 g/t Au and 0.23% Cu in hole TS-066 (the latter corresponds to a massive to semi-massive pyrrhotite-pyrite-chalcopyrite intersection; and 19 m grading 2.4 g/t Au in hole TS-067. Further drilling is planned.

Pine (Stealth Minerals)

VIP
Trenching on the eastern extension of the VIP West Skarn zone has returned encouraging gold-copper assays. A 6-metre chip sample from trench V-T2 averaged 9.4 g/t Au and 0.72% Cu. Skarn mineralization consists of garnet-diopside-actinolite-epidote-magnetite with chalcopyrite, pyrite and rare bornite. It developed in a screen of marble and hornfelsed sedimentary rocks of the Permian Asitka Group that is enclosed by medium-grained granodiorite of the E. Jurassic Black Lake intrusive suite.

Hawk (Redcorp Ventures)

Company has released assay results from surface sampling of a previously unrecognized shallow dipping vein, called Rainbow, on the Hawk property in the Omineca Mountains. Assays ranged up to 18 g/t Au and 39 g/t Ag over 0.75 m. Drill assays are still pending.

Nugget Mountain (Consolidated Pacific Bay Minerals)

Surface chip sampling on a known polymetallic vein has been reported by the company. The wide banded quartz-tetrahedrite-galena-sphalerite-chalcopyrite vein averaged 30.3 oz/ton Ag, 1.26% Cu, 2.43% Pb and 1.98% Zn over 8 ft. A trenching and drilling program has been proposed.

Woodjam (Fjordland Exploration Inc)

A second phase of diamond drilling, likely just 2 holes, has begun on the Woodjam porphyry Au-Cu prospect near Horsefly.

Field Activity

Oct. 3-4/02. Located and examined several vein showings in the Manson Creek area on mineral tenure owned by Angel Jade Mines and partner Lloyd Worthing. Both are placer mining in the Manson River and Slate Creek drainages, respectively, but are very interested in lode potential (particularly high-grade gold opportunities) of their respective mineral tenures.

Office Activity

School Visit

Presentation on exploration and mining/rocks and minerals given to Grade 5 class at Sacred Heart School (October 9). Very enthusiastic class of 22 students; made for lengthy (+2hr) visit-many questions.

Northeast-Central Region Exploration Summary

+VIP + Wrich Hill

Pine (Stealth Minerals).

Visited September 19/02. Trenching results released from the Wrich Hill epithermal Au prospect (west of the Pine porphyry Cu-Au deposit) produced excellent results. Trench 2 cut a zone of silicified dilational breccia that averaged 2.04 g/t Au over 48 metres and included a 2 metre interval that graded 17.33 g/t Au. Three other trenches and surface sampling extend the zone along its NNW strike for more than 100 metres. The zone is characterized by a 20-40 metre wide zone of argillically altered dacitic tuffs (Attycelley Member of the Toodoggone Fm) with common development of chalcedonic-quartz stockworks, zones of brecciation and silica-flooding, and locally abundant earthy hematite, limonite and manganese oxide. Sulphides are sparse. The Wrich fault, a ~50 metre wide clay-gouge zone, confines mineralization to the west and previous drill holes encountered the fault zone, but did not penetrate through it to mineralization. North of the Finlay River, the company is busy trenching the VIP Cu-Au skarn prospect. Chalcopyrite-bearing skarn, composed primarily of magnetite-garnet-actinolite-epidote, has developed within a raft of Asitka Group(?) sediments sitting in granodiorite of the Black Lake stock. Trenching has outlined easterly-trending skarn zones between 10-20 metres wide that developed along both the north and south margins of a band of marble within the pendant. Much to my surprise, Stealth will not be conducting any drilling this year.

Hawk (Redcorp Ventures).

Visited Sept. 7 & 18/02. A 12-hole, ~1500 metre drill program has been completed on this high-grade gold vein system hosted by Duckling Creek syenite located about 60 km NW of Germansen Landing. Main veins trend ~280-290 degrees with a subordinate conjugate set (of ladder) veins is oriented ~ 250 degrees. Both are orientations are mineralized-significant mineralized subvertical ore shoots may develop at the junction of the two structures--attractive targets for sure!

Nugget (Consolidated Pacific Bay Minerals)

Visited Sept. 16/02 with Ned Reid. Consolidated Pacific Bay Minerals (a Gil Brett company) drilled 4 holes on this property (previously reported) earlier in the summer and is trying to raise more money for a second phase. Polymetallic mesothermal veins of the Jewelry Shop and closely-related B zone developed within linear zones of moderate to intense Fe-carbonate and sericite alteration that can be traced for kilometres. At Jewelry Shop, auriferous veins typically are comprised of quartz-py-asp+/-gn and occur within sericite-phyllite. Footwall to veins locally contain 5-8% py and can run 5-6 g/t Au providing broader (i.e. mineable) widths.

Cariboo Gold Quartz (Int'l Wayside Gold Mines).

Visited Sept. 16/02. Phase 1 drilling on the Bonanza Ledge zone, consisting of 16 holes, has been completed. A 10-hole 2000-metre drilling program on the adjacent Myrtle property, on option from Gold City Resources, is underway (3 holes completed). Numerous small-scale surface and underground exploration and mine workings are evident on the Myrtle property and date to the turn of the century. However, there has been limited systematic evaluation of the ground believed to host the continuation of the BC vein in Rainbow rocks, Bonanza Ledge-style high-grade gold targets and the replacement-style mineralization of the historically productive Baker-Rainbow contact. Several quartz-carbonate-py veins have been intersected.

Fran (Navasota Resources).

Examined mineralization in core (Sept. 14/02) from 455 metres of drilling in 3 holes at Navasota's Fran gold-copper prospect north near Inzana Lake, north of Fort St. James. Drilling in vicinity of Roadside showing tested the contact between volcanic siltstone and granodiorite that the company has labeled the 'Bullion Alley' structure. Hole FR-032 intersected a quartz stockwork and breccia zone at the contact that contained 3-4% py-cpy over a 10.6 metre interval. Assays are pending.

Tas (Navasota Resources).

Examined core (Sept. 14/02) from recently completed a 7-hole, 1270 metre drilling campaign on the West zone area of the nearby Tas gold property, on option from Derry Halleran. Tas hosts several established medium to high-grade gold prospects including the Freegold and Ridge zones. Mineralization is associated with sulphide-bearing (po>py>cpy>aspy) shear zones and intrusion breccias that cut augite-phyric andesite flows of the Triassic Takla Group. Assays also pending.

3T's - Tsacha, Tam and Taken (Southern Rio Resources).

Visited Sept. 11/02. Southern Rio Resources president Lindsay Bottomer and consultant Bob Weicker, led a group of prospectors/geologists on a tour of the Tsacha and Tam properties as part of the pre-Smithers Exploration Group golf

Lane - Sept. 20/02

Schroeter, Tom EM:EX

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From: Lane, Bob EM:EX
Sent: Friday, November 07, 2003 5:03 PM
To: Anderson, Duane EM:EX; Carter, Michael EM:EX; Cathro, Mike EM:EX; Errington, John EM:EX; Grant, Brian EM:EX; Hermann, Fred EM:EX; Lane, Bob EM:EX; Lefebure, Dave EM:EX; Lewis, Jim E EM:EX; Marshall, James EM:EX; McArthur, Gib EM:EX; McKillop, Greg EM:EX; Ryan, Barry EM:EX; Schroeter, Tom EM:EX; Wojdak, Paul EM:EX; Wuschke, Steven EM:EX
Subject: Lane Weekly Report for NE-Central BC to November 7, 2003

Mineral Exploration News for NE-Central BC to November 7, 2003:

Mount Polley. Imperial Metals has released more impressive assays on its completed 3221 m, 16-hole phase 1 drill program on the Northeast zone. Hole WB03-15, the furthest hole to the SE, intersected 135 m averaging 1.16% Cu & 0.35 gpt Au. The zone has a minimum strike length of 275 m in a NW direction, but its width is unknown. Plans for phase 2 are being developed.

The first hole completed on the Springer zone, drilled to test beneath the current pit design, intersected 466.3 m grading 0.49% Cu and 0.36 gpt Au. The bottom 267.5 m of the interval is below the pit design and averaged 0.61% Cu and 0.49 gpt Au. Imperial has recently raised \$10 million for exploration, the bulk of which will go toward further work at Mount Polley. With early success at both the Northeast and Springer zones, the company will likely have two drills turning on the property in the near future.

Gibraltar. Staseko Mines has begun a third phase of drilling on the mine site east of the Pollyanna pit. The focus of the exploration program is the 98 Oxide zone, where the company is intent on developing sufficient tonnage to support the resumption of its SX-EW plant.

Cariboo (Most Likely), Cantin Creek and QR. Cross Lake Minerals and JV partner Gold Giant Minerals have initiated a 6-hole diamond drilling program on the Cariboo epithermal gold property located immediately east of the QR mine. Two holes are planned for the Cantin Creek epithermal gold prospect and a series of holes will be drilled at QR to further evaluate near surface skarn/propylite mineralization.

Nina. Dave Haywood and Gary Lee have mobbed into their Nina VMS property north of Germansen Landing to investigate (drill and blast) a coincident VLF-mag-Cu anomaly.

Star. Minterra Resource Corp. has optioned the Star property, centred 13 km NE of Aiken Lake in the Lay Range, from Ursala Mowat. The company is proceeding with an 8 line-km IP survey asap that will assist in the identification of drill targets. Mineralization consists PGE-bearing cpy and po within olivine clinopyroxenites and pyroxenites of the Polariss Ultramafic Complex.

3Ts. Southern Rio Resources is energized to initiate an approx. 20 hole diamond drilling program focused on establishing a resource for the Ted vein.

Laidman and Holy Cross. Bard Ventures is proceeding with small 3D Inversion IP surveys on the Laidman and Holy Cross epithermal gold prospects, located in the Nechako Plateau.

Bonanza Ledge. International Wayside Gold Mines Ltd. was forced to temporarily abandon development of its decline (by DFO order) and focus entirely on sediment & erosion control issues with respect to its upgrading of the Scouts Gulch road, the proposed haul route for the Bonanza Ledge bulk sample. Shut down resulted in the loss of 4-5 days of underground development.

Nuggett/Cunningham Creek. Consolidated Pacific Bay Minerals completed a trenching and sampling program on its Cunningham Creek area property in search for high grade gold veins and replacement zones.

Schroeter, Tom EMPR:EX

From: Golden Cariboo Resources Inc. [info@wayside-gold.com]
Sent: Thursday, October 20, 2005 1:13 PM
To: Schroeter, Tom EMPR:EX
Subject: Golden Cariboo Commences a \$1 Million Work Program

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October 20, 2005

TSX Venture

Trading Symbol:

News Release 05-19

Golden Cariboo Commences a \$1 Million Work Program

The Board of Directors of Golden Cariboo Resources Ltd. (the Company) is pleased to announce that the Company has commenced a \$1,000,000 work program on its ground at the Cariboo Gold Project, near Wells, British Columbia under the direction of exploration manager Jim Yin, PhD.

Three diamond drills have been mobilized to the project to drill 8,000+ meters in three property areas. The aggressive program has targets within the historic mine trend and within the stratigraphy of Bonanza Ledge mineralization (an area of the property currently being permitted for production). The following targets have been located primarily by geology and prospecting:

- 1) Warspite/Mt. Proserpine Property located 4-8 km SSE of Barkerville (Overlooking the town): 28 holes, 3800 m to test mineralization and alteration associated with quartzite, argillite/phyllite and/or siltite bodies, and affiliated quartz vein systems.
- 2) Grouse Property located 7 km SE of Barkerville along Grouse Creek: 6 holes, 825 m to test alteration and mineralization at contact of limestone and clastic rock.
- 3) ^{Nugget Mt.} Craze/Wolf Property located 14 km ESE of Barkerville in the Tinsdale Creek area, and 20 km SSE of Barkerville along Peters Gulch Creek: 32 holes, 4100 m to test:
 - i) Bonanza Ledge-style pyrite replacement mineralization hosted in phyllite, argillite, siltite, & quartzite.
 - ii) Alteration and mineralization at contact of limestone and clastic rock.
 - iii) Massive and disseminated sulphides in or associated with quartz veins.

The Cariboo gold project is located near Wells and adjacent to the historic town of Barkerville, the centre of the Cariboo gold rush in the 1860s. The project encompasses the former producing Cariboo Hudson and Cariboo Thompson gold-and-silver mines on the property of Golden Cariboo Resources Ltd.; the Cariboo gold-quartz mine and the Hardscrabble tungsten mine on the property of International Wayside Gold Mines Ltd.; and the Aurum, Island Mountain, and the Mosquito Creek gold mines on property which is jointly held between International Wayside Gold Mines Ltd. and Island Mountain Gold Mines Ltd.

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The Cariboo Gold Project's landholdings now cover 456 square kilometers (170 square miles) covering 57 kilometers (34 miles) in length and over eight kilometers (five miles) in width. In the Barkerville camp, 79 creeks have reported placer gold production. Recorded production from the area was 3.8 million ounces of gold (2.6 million ounces from placer and 1.2 million ounces from lode mining).

Jarrold Brown, P.Geol, has reviewed this news release as the qualified person as required by National Instrument 43-101.

On Behalf of the Board of Directors

J. Frank Callaghan
J. Frank Callaghan
President

This news release contains forward-looking statements regarding the timing and content of upcoming programs. Actual results may differ materially from those currently anticipated in such statements. The TSX Venture Exchange has neither approved nor disapproved of the information contained herein.