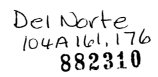
->UN- Mar. 29/08



Schroeter, Tom EMPR:EX

From:

Stan Szary [stan.teuton@shawlink.ca]

Sent:

Tuesday, March 28, 2006 11:01 AM

To:

XT:EM Szary, Stanislaw P EM:IN

Subject: SABINA 2006 CORPORATE UPDATE - Del Norte Excerpt

The following is an excerpt from Sabina Silver's News Release issued this morning pertaining to Teuton's Del Norte Property.

"Del Norte

Sabina will focus on resource development around high-grade intersections from 2005 drilling at Del Norte, including 110 ounces per ton silver and 2.08 ounces per ton gold over 2.8 feet within a 51foot mineralized interval grading 0.363 ounce per ton gold equivalent (see Stockwatch, Nov. 21, 2005). Sabina has the option to earn up to 65 per cent of the Del Norte silver-gold project in the Stewart-Eskay Creek mining district. The Eskay Creek-style geological environment at Del Norte contains a variety of promising gold and silver targets in close association with a volcanic sediment contact. Total 2006 exploration budget for Del Norte is \$1-million, doubling Sabina's minimum spending commitment for 2006, under its option agreement with Teuton Resources Inc.

The company has also retained Tony Barresi to complement the Del Norte technical team and congratulates Mr. Barresi as the recipient of the 2006 Mary Clare Ward Geoscience Award at this year's prospectors and developers association convention. His award-winning PhD thesis at Dalhousie University is entitled the tectonic and petrogenetic evolution of early to middle Jurassic Hazelton volcanic rocks in northwestern British Columbia -- physical and geochemical anatomy of an arc to rift transition. Mr. Barresi's expertise will be brought to bear on the search for Eskay Creeklike deposits on the Hazelton group-hosted Del Norte property."

Stan Szary Tel (604) 682-3680 Fax (604) 682-3992 Toll Free (800) 879-2333

www.teuton.com stan.teuton@shawlink.ca

Page 1 of 1

Schroeter, Tom EM:EX

From:

Stan Szary [stan.teuton@shawlink.ca]

Sent:

Wednesday, October 20, 2004 7:54 PM

To:

Schroeter, Tom EM:EX

Subject: Teuton Announces 2004 Del Norte Results

Tom.

Please find attached drill results for our 2004 Del Norte Drill Program.

The Del Norte discovery has now been extended to a strike length of 3,300 feet and remains open at both ends. Mineralization has been intercepted at depths in excess of 700 feet with an ultimate depth yet to be determined. The grades are very good, with some very exceptional values. Given that several holes intercepted exceptional mineralization for this type of structure (see hole # 2004 - 35) the Del Norte has more surprises to come on the up side.

This year's program has brought our stated mission -- to discover the next world class orebody in the Golden Crescent - that much closer to fruition.

If you have any questions or have difficulty in opening the attached files please call or send me a note.

Regards,

Stan Szary Tel (604) 682-3680 Fax (604) 682-3992 Toll Free (800) 879-2333

www.teuton.com stan.teuton@shawlink.ca

78 Porte

TEUTON RESOURCES CORP. #207-675 W. Hastings Street Vancouver, BC V6B 1N2 Phone: (604) 682-3680 Fax: 682-3992

Toll Free: 1-800-879-2333 Website: www.teuton.com

Teuton & Lateegra Report Del Norte Silver-Gold Drill Results

October 20 2004: Teuton Resources Corp. ("TUO") and Lateegra Resources Corp. ("LEG") are pleased to announce results from the recently completed \$900,000 drill program on the Del Norte property, situated 20 miles east of Stewart, British Columbia. Altogether 36 holes were drilled totaling 15,800 feet.

The bulk of this drilling was concentrated along the mineralized lithic tuff-mudstone contact connecting the K (Kosciuszko) zone and the LG vein areas. Including drilling completed in 2002 and 2003, this trend has now been tested by 14 drill stations at intervals along a 3,300 foot long strike length. Complete results for this drilling are shown in the accompanying table; individual drillhole collars and azimuths are shown on the attached illustration.

Drill results to date show a significant mineralized system containing silver-gold bearing mineralization hosted in near-vertically dipping, quartz-sulfide/sulfosalt vein breccia, with a majority of the intersections containing gold equivalent values greater than 0.40 oz/ton. An analysis of the silver-gold assays indicates that the average economic contribution of silver is almost identical to that of gold, using the 60:1 ratio between silver and gold prices currently prevailing. Core intervals show typical pinching and swelling associated with vein deposits.

From surface samples taken above the K zone, to the intersection at the bottom of DDH2004-34, silver-gold vein mineralization is now known to extend over a vertical range of 1,400 feet. The system is open to strike extension 3,000 feet to the south into the Del Norte Creek valley, where the NMG silver-gold geochem anomaly and the 1,150 foot long, coincident VLF-Mag-geochem "Bullion" anomaly remain to be drill tested. Although a fault appears to have displaced the favourable tuff-mudstone contact to the east in the vicinity of the E-Sh and Ext 1-3 pads, surface samples indicate LG type mineralization probably continues beyond the northern limits of the areas drilled in 2004, as well. This hypothesis will be tested by mapping, geochem sampling and geophysical surveys in 2005.

Of particular importance is the last hole of the 2004 program, DDH2004-36, which proved continuity of mineralization to within 1,070 feet of the K zone, underscoring the probability that the LG vein and K zone mineralization are part of a continuous structure (an intervening icefield precludes surface confirmation). The mineralized interval in this hole was also substantially wider than the average intervals obtained in LG vein intersections to the north, suggesting a swelling of the structure in the direction of the K zone.

Worthy of mention is a single sample taken from 8.0 feet of core near the top of DDH2004-35. This sample, located within the mudstone unit, contained fine-grained, banded pyrite with no accompanying quartz mineralization. The interval assayed 0.152 oz/ton gold and represents a different style of mineralization, possibly sedimentary exhalative in origin. The adjacent sections below and above this interval will be sampled and assayed, results expected within three weeks. As noted in previous releases, the geological environment of the K-LG mineralization, lying along a contact between mudstones and felsic pyroclastics, is broadly similar to that of the Eskay Creek property. At Eskay Creek, high-grade veins were for fifty years the focus of exploration prior to the discovery in 1989 of rich deposits of stratiform, sedex gold-silver-base metal mineralization in or near a mudstone-volcanic contact.

<u> </u>		CIUSZKO	, 							
Distanc e N from K Zone & Pad #	Drill Hole #	Dip Angle	From	То	Core Interval	Silver	Gold	Gold Equiv- alent*		
(feet)		(degree s)	(feet)	(feet)	(feet)	(oz/ton)	(oz/ton)	(oz/toı		
0-"02-1"	2002-01	-45	39.0	141.0	102.0	5.61	0.104	0.1		
	2002-02	-50	65.0	172.9	107.9	5.22	0.134	0.2		
	2002-03	-45	4.2	81.0	76.8	9.09	0.223	0.3		
1,070	2004-36	-58	418.6	446.8	28.2	7.89	0.088	0.2		
N_				. 10.0		1.00	0.000	0.2		
1,790L	2004-32	-50	332.8	340.5	7.7	28.96	0.240	0.7		
	2004-33	-60	467.3	471.8	4.5	27.56	1.051	1.5		
1,970 G	2003-08	-56	-56 No significant results							
	2003-09	-70	No significant results							
2.000 1/	2004.20	F.4	222.6	252.0	20.2	4.07	0.050	0.0		
2,000K	2004-29	-51	232.6	252.8	20.2	1.87	0.059	0.0		
	2004-30 2004-31	-65 -72	482.9	lid not reac	3.0	32.56	0.201	0. 7		
2,200F	2003-01	-45	12.2	20.0	7.8	16.48	0.315	0.5		
	2003-02	-55	18.4	28.4	10.0	15.90	0.278	0.5		
	2003-03	-65	41.5	47.6	6.1	7.06	0.406	0.5		
	2003-04	-77.5	94.1	103.1	9.0	13.01	0.093	0.3		
2,310E	2004-16	-45	217.0	218.6	1.6	53.73	0.490	1.3		
	2004-18	-55	272.3	275.9	3.6	16.29	0.430	0.7		
	2004-20	-62.5	388.3	417.0	28.7	14.86	0.206	0.4		
	Inclu	des	388.3	397.4	11.1	41.85	0.571	1.2		
2,410 M	2004-34	-55	722.4	726.0	3.6	1.17	0.036	0.0		
	2004-35	-65	133.1	141.1	8.0		0.152	0.1		
2,490 D	2004-24	-55	No significant results							
	2004-26	-70	320.8	321.8	1.0	55.01	0.185	1.1		
			349.6	350.3	0.7	56.10	0.248	1.1		
	2004-28	-80	529.2	536.0	6.8	1.81	0.060	0.0		
2,720 C	2004-01	-65	317.0	319.4	2.4	27.95	0.270	0.4		
	2004-02	-75	488.7	500.5	11.8	8.67	0.244	0.3		
	2004-03	-60	Less than 20% core recovery in zone							
2,870B	2004-04	-60	340.9	351.2	10.3	18.69	0.358	0.6		
2,0100	2004-04	-70	340.9			e recovery		0.0		

	2004-06	-75	Less than 20% core recovery in zone							
	2004-10	-65	372.0	376.6	4.6	5.72	0.143	0.238		
2,990A	2003-05	-60	222.4	226.0	3.6	76.41	0.416	1.689		
	2003-06	-70	398.6	401.9	3.3	34.33	0.451	1.023		
	2003-07	-75	475.7	480.6	4.9	39.26	0.337	0.991		
3,133J	2004-07	-60	209.9	213.4	3.5	9.21	0.262	0.416		
	2004-08	-70	262.1	266.7	4.6	18.67	0.201	0.512		
	2004-09	-77.5	Did not reach target depth							
	2004-13	-85	311.7	315.6	3.9	17.1	0.146	0.430		
3,310—	2004-11		All holes from this pad failed to reach target horizon, probably							
E-Sh	2004-12		due to fault displacement to the east.							
	2004-14									
* Based o	n silver- gol	d ratio of 6	0:1, accord	ing to preva	iling silver a	and gold me	tal prices.			

Not included in the above table are eight holes drilled in the LG Vein extension area (Pads Ext1-3, see map). Analysis of drill core indicates these holes were primarily within volcanic rocks, and that the target volcanic-mudstone contact was offset to the east. Nevertheless all of the holes contain broad gold-silver-arsenic anomalous sections hosted in lithic tuffs, as well as occasional narrow gold-silver bearing quartz veins. In addition, each of these holes carried from 2-3 zones where core recovery was so poor that representative samples could not be taken. Drilling in 2005 will include a re-test of one or two of these holes with larger diameter drill core, which should assist in improving drill recovery.

Planned 2005 Program

Teuton and Lateegra management are very encouraged by the ongoing positive results from the Del Norte program. Lateegra has indicated it plans a major follow-up program in 2005 to include continued drilling along the K zone-LG vein trend (in particular between DDH2004-36 and the K zone), drilling of the Bullion and related anomalies 3,000 feet to the south, and drill testing of targets identified by surface work in the LG vein extension area to the north.

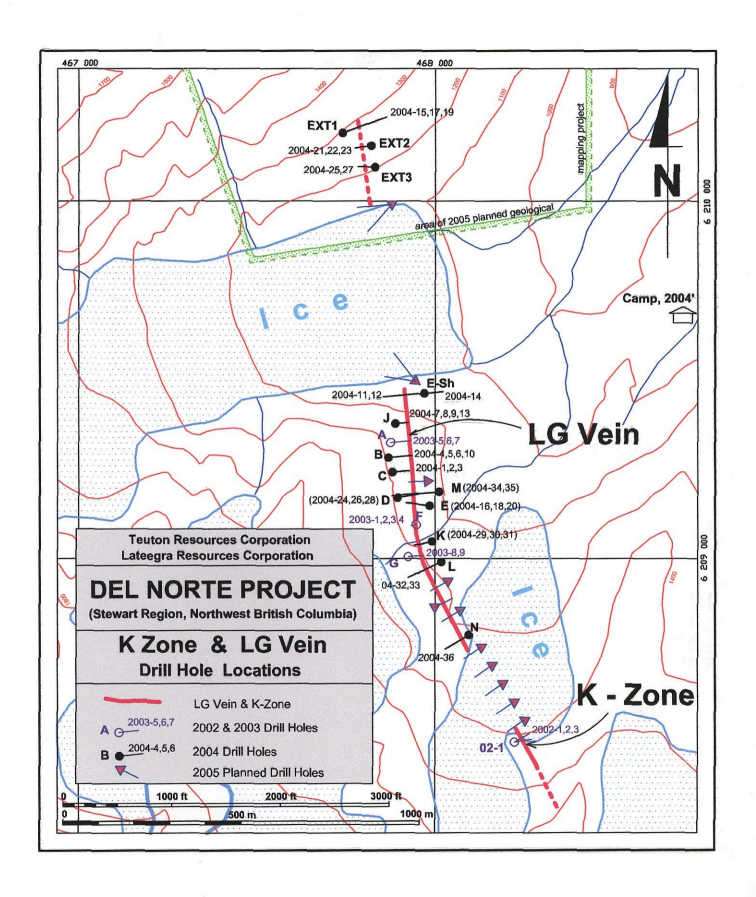
Lateegra also plans to study the possibility of road access into the property along Nelson Creek, linking to a logging road network branching from Highway 37. A helicopter reconnaissance undertaken in 2004 indicates that such a road would entail approximately 7-8 miles, most of it along gently sloping topography.

Alex Walus, P. Geol., is the Qualified Person in charge of the 2004 program on the Del Norte property. Pioneer Laboratories of Richmond, B.C., an accredited facility, carried out all of the analyses on Del Norte core.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

The TSX Venture Exchange has neither approved nor disapproved the information contained herein .



From:

Wojdak, Paul EM:EX

Sent:

Friday, October 03, 2003 3:16 PM

To:

Bob Lane; Mike Cathro; Terry, David EM:EX; Bruce Graff; Doug Flynn

Cc:

Bellefontaine, Kim EM:EX; Dave Lefebure; Duane Anderson; Errington, John EM:EX; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Hayes, Mark EM:EX; Hermann, Fred EM:EX; Lewis, Jim E EM:EX; Marshall, James EM:EX; Mihalynuk, Mitch EM:EX; Morii, Sachie EM:EX; Nelson, JoAnne EM:EX; Newell, Chris J. EM:EX; Rick Conte; Simandl, George EM:EX;

Webster, Ian EM:EX

Subject:

Northwest Geology, Oct 3 2003

Tulsequah Chief - New sulphide lens recognized from a new drill hole and re-interpretation of two previous holes that yielded modest intercepts in 1989 and 1990. The latest hole had an 8 metre intercept in the new lens. An earlier (spectacular) in fill hole will upgrade the existing resource. It was viewed by the MLA task force and returned 1.7% copper, 1.08% lead, 5.29% zinc, 3.17 g/t gold and 100 g/t silver over a nearly true width of 37 metres. The upper 10 m graded 3.2% Cu, 12.6% Zn, 6.4 g/t Au, 200 g/t Ag.

Homestake Ridge - Bravo Venture Group drilled 11 holes on this highly mineralized area 30 km south of Stewart:

- 5 holes on the Homestake showing (103P 216), on crown granted claims
- 1 hole on Silver Crown showing (103P 082)
- 1 hole on Fox-Gold Reef (103P 093)
- 1 hole at south end of the Dilly vein (named by Teck Cominco in 2001 and not listed in Minfile)

2 holes on the rhyolite/argillite contact (Eskay Creek target)

Results of the first 4 holes (at Homestake) were announced, showing wide intervals of low grade gold, e.g. 0.72 g/t Au over 43 metres.

Kalum - News release by Eagle Plains Resources describing 8 target areas on their gold project north of Terrace. Most are high grade veins but some have bulk tonnage potential. Lots of promising results, drilling next year seems to be certain but prioritizing targets will be difficult.

Del Norte (104A 161 and new showing) - Falcon withdrew from drilling this Lateegra-Teuton property due to safety concerns. The site is steep and at the margin of a wasting icefield. Apparently, falling rock (gravel to boulder size) occurs semi-continuously and the drill crew considered the walk between camp and the drill site to be an unacceptable risk.

Drilling in progress at Tulsequah, Taurus, Red Chris, Galore, Eskay, SIB, Turnagain, Copperline, Thorn

Drilling proposed or about to begin at New Polaris, Bob Creek, Foremore, Endako, Bennett

Paul

Paul Wojdak, P.Geo. Regional Geologist, Smithers BC Ministry of Energy and Mines

tel: (250) 847-7391 fax: (250) 847-7603 email: paul.wojdak@gems5.gov.bc.ca

From:

Woidak, Paul EM:EX

Sent:

Friday, October 18, 2002 1:33 PM

To:

Bergen, Wally EM:EX; Bill Price; Bruce Graff; Daryl Hanson; Doug Flynn; Elaine Konschuh;

Gleason, Nancy EM:EX: Jill Pardoe: Van Zalingen, Sylvia EM:EX; Wesley Kennedy; Bob

Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX

Cc:

Dave Lefebure; Duane Anderson; Gib McArthur; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Logan, Jim EM:EX; MacIntyre, Don EM:EX; Malott, Mary Lou SRM:EX; Mihalynuk,

Mitch EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter

Subject:

NW Geology to Oct 18, 2002

Del Norte - Teuton Resources completed 4 holes from one site on a new showing in the Stewart area. Three holes from a second site were all lost in a fault zone. Teuton used a Stewart-based "drill contractor" with inadequate equipment and personnel. The mineralized intercept from the first hole was laid out in the MEM parking - 31 metres (est 10 m true thickness) of vuggy quartz-adularia(?) vein breccia containing coarse sphalerite and galena. Assayed 3.56 g/t Au, 148 g/t Ag. (Dino Cremonese says silver grade will be revised upward because of assayer's reporting error.) Vein is associated with a sericitized granodiorite(?) emplaced into pyritic black mudstone. Pyrite in the mudstone appears diagenetic or syngenetic and is the basis of an Eskay Creek comparison.

Kinross Gold Corp. - will provide up to \$500,000 for Heritage Explorations drill program in the Eskay Creek area for up to a 5% interest in the property. Appears to be in addition to \$1.1 million already budgeted. Drilling program believed to be nearly done.

Thorn (104K 031) Drilling is progessing well on this gold-silver prospect north of Golden Bear, in terms of geologic encouragement and cooperative late-season weather. Two holes tested an area of sheeted quartz-pyrite-tetrahedrite veins in argillized quartz-biotite porphyry. One hole has been completed on Oban zone, where high silver-gold-base metal float mineralization was found earlier this year. Two short holes are in progress on the Tamdhu zone. One more hole may be drilled, budget permitting.

Tommy Jack (94D 031) - International Kodiak Resources, a private company, has optioned this intrusion-related gold prospect from Lome Warren.

Turnagain - Canadian Metals Exploration reports large IP anomalies on its ultramafic nickel property east of Dease Lake, and plans to begin drilling immediately.

Northwest Exploration summary - Compiling work done and results.

Paul

Paul Wojdak, P.Geo. Regional Geologist, Smithers BC Ministry of Energy and Mines

tel: (250) 847-7391 fax: (250) 847-7603 email: paul.wojdak@gems5.gov.bc.ca

From: Wojdak, Paul EM:EX

Sent: Friday, October 04, 2002 9:02 AM

To: Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX; Bergen, Wally EM:EX; Bill

Price; Bruce Graff; Daryl Hanson; Doug Flynn; Elaine Konschuh; Gleason, Nancy EM:EX; Jill

Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy

Cc: Dave Lefebure; Duane Anderson; Gib McArthur; Grant, Brian EM:EX; Guthrie, Shelley

EM:EX; Logan, Jim EM:EX; MacIntyre, Don EM:EX; Malott, Mary Lou SRM:EX; Mihalynuk,

Mitch EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter

Subject: Northwest Geology to Oct 4, 2002

Del Norte - Teuton Resources Corp reports 0.179 oz/ton Au and 18.4 oz/ton Ag across 10 metres from chip sampling of a recently discovered structurally controlled mineral zone, a quartz-base metal cemented breccia vein. The discovery is in an active snow / rock chute about 0.5 km from 104A 161 and mineralization appears to be similar. Drilling (from a safe site) is in progress. Teuton's press release notes the stratigraphic position is similar to Eskay Creek but does not state that it is a vein breccia. Mountain Boy Minerals staked 56 units adjacent to Teuton's Del Norte claims.

#?

Albert Creek Drilled one hole to test a magnetic and silver geochem anomaly. Earn Group mudstone, McDame limestone and serpentinite were intersected. No information available yet on mineralization intersected.

Table Mountain Gold Mine - Cusac announced it has defined 22,000 tonnes at 33.78 g/t Au by 6 drill holes on the east extension of the Bain yein. Vein width averages 1.45 metres. Past production from Bain vein was about 55,000 tonnes at 14 g/t Au. Cusac raised \$525,000 and is continuing to drill. Am trying to determine resource threshold to re-open the mine and mill requirements.

Praxis - Drilling by Northgate Exploration and Praxis Goldfields has concluded. Total drilling was 2483 metres in 7 holes.

SIB - Heritage Explorations Ltd. has begun a 2-drill, 4000 metre program (within its \$1.1 million program). The company hopes for a major break-through by deep drilling, as there are 112 mainly shallow holes at SIB, Re-logging of drill core has revealed problems of interpretation and consistency in the original logs which, in turn, has weakened Heritage's mineralization model that was based on those logs. Targets for about 2500 metres of the program: McKay zone (3 ddh), Battleship knoll (1 ddh), Lulu zone (1 "hail Mary" ddh to test below the Coulter thrust fault) and Marguerite zone (1-2 ddh). Heritage has negotiated to acquire the 50% interest in the SIB and Megan claims it does not own from Uniterre. Resources by a series of cash payments totalling \$750,000. This is a key step in the Heritage goal to consolidate the Eskay Creek district.

Nai Kun Wind Development Inc - Subsidiary of Uniterre Resources is moving into the alternative energy business with a wind farm proposal in Hecate Strait, offshore from Naikoon Park in the Queen Charlotte Islands!!

Morrison - NWMDRC meeting initiated by Pacific Booker Minerals (Oct. 1) with Mike Farnsworth (author of report), Paul Stevenson and Chris Sampson. Only broad concepts so premature to initiate process: approximate ore reserves, no proposal for mill size and location, only vague notion on tailings and waste rock sites, spotty baseline environmental work etc.

Thorn - First Au Strategies has reduced its financing objective in (faint) hope that it will be still be able to drill the Thorn high sulfidation prospect in the Atlin area. Will fall weather oblige?

Maroon Mtn Examined drill core with geologist Tony L'Orsa in Smithers on Oct. 2. Gold-bearing quartz vein is in a folded Bowser Lake Group sand /silt/ mudstone sequence which includes an interesting submarine slump(?) conglomerate with variably flattened and elongated cobbles up to 10 cm. Cobbles are mainly fine grained sedimentary (chert, limey siltstone) with up to 1/3 intrusive (feldspar phyric) and minor volcanic rock which suggest provenance from underlying Stikine terrane.

Tide (104B 129) - Plutonic Captial Corp. optioned property north of Stewart from Rimfire Minerals Corp. Drilling of high gold and silver vein targets, and prospecting continuation of structues is planned for 2003.

Noranda - Office visit by Gilles Bouchard (Canadian exploration manager, based in Laval) and Mike Savell (senior geologist, based in Toronto). Introduced to available regional staff. Discussed Kerr property and other exploration and

VOS > Norte

Schroeter, Tom EM:EX

From: Schroeter, Tom EM:EX

Sent: Friday, September 20, 2002 9:18 AM

To: Alldrick, Dani EM:EX; Lefebure, Dave EM:EX; Grant, Brian EM:EX; McArthur, Gib EM:EX

Subject: RE: Teuton

Absolutely!

Tom

Tom Schroeter, P.Eng JP.Geo. Senior Regional Geologist Resource Development Division Ministry of Energy and Mines

Direct Telephone 604 660-2812
Messages & Enquiries 604 660-2708
Facsimile 604 775-0313
email tom.schroeter@gems6.gov.bc.ca
Autotel 604 662-9091

----Original Message---From: Alldrick, Dani EM:EX

Sent: Friday, September 20, 2002 9:15 AM

To: Lefebure, Dave EM:EX; Schroeter, Tom EM:EX; Grant, Brian EM:EX; McArthur, Gib EM:EX

Subject: FW: Teuton

P.S.

If we had run our (frequently) proposed RGS survey in the southwest quadrant of mapsheet NTS 104A - with double-density sampling within a 5-km wide swath straddling the Hazelton Group - Bowser Lake Group contact......then we would have covered this area.

Promotionally Yours,

Dani

----Original Message----From: Alldrick, Dani EM:EX

Sent: Friday, September 20, 2002 9:07 AM

To: Lefebure, Dave EM:EX; Grant, Brian EM:EX; Schroeter, Tom EM:EX; McArthur, Gib EM:EX

Subject: FW: Teuton

Hello Fellows,

Here is some recent exploration news for you.

Interestingly, there was placer gold mining on Willoughby, Nelson and Del Norte Creeks (all are just south of Meziadin Lake) well before 1900. The bedrock source of this gold was never accounted for until the discovery of the Willoughby Creek prospects in the early 1990s, and these showings only contribute gold to the Willoughby Creek drainage. Knowledge of these placer fields persuaded the boatload of prospectors to set out for the area from Seattle in 1898. The prospecting party never relocated any of these gold-

bearing creeks, which was their objective, but the members who stayed in the area became the original prospectors who established the Stewart Camp.

I suspect that this particular style of mineralisation is more akin to the Tertiary quartz-galena-sphalerite veins of the Stewart district. These can carry impressive silver grades along with their base metal credits, and rarely, some gold. Nevertheless, if they are prospecting around in Salmon River strata just up-section from the Hazelton contact, then they are in great country to be also searching for Eskay Creek-style mineralisation.

I will do some more research before replying to Dino.

This area - together with the Todd Creek area to the north side of Meziadin Lake, would be good areas to pursue P3 projects for next season.

Regards.

Dani

----Original Message----

From: teuton [mailto:teuton1@telus.net]
Sent: Thursday, September 19, 2002 8:25 PM

To: Alldrick, Dani EM:EX **Subject:** Re: Teuton

Dani:

I don't know if you have followed our last news releases, but we may be on to something at our Del Norte property (located east of Cambria icefield straddling the divides between Del Norte, Nelson and Willoughby creeks).

Prospecting by our crew in an area of ablation has resulted in the discovery of a NNW-striking mineralized zone in argillites which is up to 15m wide. The two news releases detailing the discovery are included as Word attachments. What we have not yet released is that the zone occurs in Salmon River Formation sediments right at the contact with neighbouring volcanics of the Betty Creek Formation. The strike of the zone follows the contact.

Sulfide mineralization includes pyrite, galena, sphalerite and tetrahedrite. We have had gold values up to 3.4 oz/ton from tetrahedrite rich portions of the zone. Silver values are also strong, up to 150 oz/ton. Our geologist was surprised to see that we still get good gold and silver values even where Pb and Zn sulfides are less than 1%. He desribes the mineralization as quartz cemented breccia in argillite, although I have also seen small vein structures within the zone somewhat reminiscent of a stockwork.

The zone has been difficult to sample on surface because of falling rock (Alex Walus was hit by rock three times, the third time we had to take him to the hospital: small wonder that he now refuses to go near the zone). Anyway, we now have a drill set-up in a spot on a small hogsback which is relatively safe from falling rock, and that is probably the best way to assess the zone. I have seen abundant galena stain in the argillites well beyond the 15m width (to the west). None of this has been sampled.

I would appreciate your comments as to whether we could be dealing with an Eskay Creek type situation here. As far as I am aware, there are few precious metal occurences in the lower Salmon River Formation, certainly none of this width other than Eskay itself.

The one thing that does not fit with the Eskay model is that we do not see the Mt. Dilworth Formation. However, the western side of the zone is totally obscured by snow/ice, so who knows what lies underneath. The zone appears to be bounded on the east by a felsic dyke (that is what Alex calls it). Because it is conformable with bedding perhaps it is more properly termed a sill. Anyway, it struck me that we should have sampled the other side of the dyke even though it looks just like unmineralized argillite. The one sample we have from the dyke shows that it also carries significant gold and silver values even though sulfide content is minimal.

The northern strike extension of the zone is obscured by a snow/ice field, the southern extension is quite steep and a little too dangerous to evaluate given the falling rock. The zone does appear to thin somewhat to the south but we can't be sure till it is examined.

Any thoughts or ideas would be appreciated.

Sincerely,

Dine Cremonese, P.Eng. 604-682-3680

1-800-879-2333 (Toll Free)

Free Web Email & Filter Enhancements. http://www.freewebemail.com/filtertools/

From:

Woidak, Paul EM:EX

Sent:

Tuesday, September 10, 2002 9:36 AM

To:

Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX; Bergen, Wally EM:EX; Bill Price;

Bruce Graff; Daryl Hanson; Doug Flynn; Elaine Konschuh; Gleason, Nancy EM:EX; Jill

Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy

Cc:

Dave Lefebure; Duane Anderson; Gib McArthur; Grant, Brian EM:EX; Guthrie, Shelley EM:EX;

Logan, Jim EM:EX; MacIntyre, Don EM:EX; Malott, Mary Lou SRM:EX; Mihalynuk, Mitch

EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter

Subject:

Northwest Geology, Sept 10 / 02

Homestake Ridge (TeckCominco) - Drilling completed, 21 holes (4375 m).

Heritage Explorations - Reviewed program with Nick Archibald. SIB, TV and AP-Tarn zones are the prime targets for this year, although sufficient work is being done to fullfil option agreements (eg Treaty Creek). Radical new concept: gold mineralization in the Eskay area is controlled by late structures.

Praxis - Drilling in progress, funded by Northgate Exploration Ltd. under an option agreement with <u>Praxis</u> Goldfields Inc. to earn 51% interest in this 395 claim unit property south of Stewart.

Teuton Resources - back in action after 4 year absence from NW exploration. <u>Proposed drill programs</u> on Stewart area properties <u>Del Norte</u> (Bear Pass/Meziadin area) <u>Clone</u> Cambria icefield) and <u>Four J's</u> (Granduc area)

Endako - Moly price has dropped from June high but is still strong, trading in the range of \$4-5 per pound.

Maroon Mtn-Gold-quartz vein (intrusion-related) 25 km north of Terrace to be drilled (just 3 holes) by Seymour Expl. Gorp. Well-known explorationist, Terry Heard was badly injured in a fall while hiking down from the showing. Spent 5 days in Kitimat hospital and will require further treatment in Vancouver.

Turnagain Canadian Metals Exploration is completing an IP survey on this ultramafic complex 60 km east of Dease Lake. Propose to follow up with drilling for a disseminated nickel deposit. Serpentinite "waste rock" from an open pit nickel mine is touted as possible feed for a magnesium project by MagPower Systems Inc. (!!!??)

Events - Smithers Exploration Group Nechako-Opal field trip, Sept 11-12.

Smithers Exploration Golf Tournament, Sept 13

Smithers Exploration Group Dome Mtn field trip, Sept 14

Paul

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