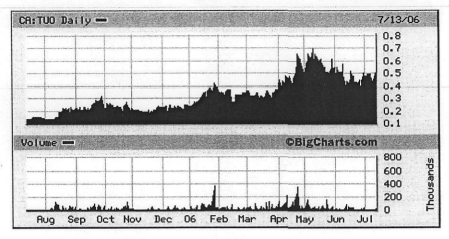


CORPORATE UPDATE
July 13, 2006

882313 Del Norte

IM daly



TUO - TSX(V)

MINIMUM OF SIX DRILL PROGRAMS IN 2006

With assay results expected on a recently completed drill program and five more to come we anticipate a stream of exploration news well into November of this year. With a package of properties at an advanced stage of exploration 2006 could be the year for a major exploration success for Teuton.

DEL NORTE - Gold & Silver

Major Drilling Program to Commence in July

Field crews have mobilized and are on the property undertaking preliminary ground work in preparation for a minimum \$1,000,000 drilling program funded by Sabina Silver Corporation. During the 2005 field season an Aeroquest survey on the Del Norte property led to the discovery of a major EM anomaly adjacent to a vein system in a setting prospective for exhalative Eskay Creek-style mineralization.

Sabina Silver has retained <u>Tony Barresi</u> for the <u>Del Norte 2006</u> technical team. Dr. Barresi is the winner of the 2006 Mary Clare Ward Geosciences Award for his Ph.D. thesis presented at the 2006 PDAC. Dr. Barresi's expertise in this area will aid the technical team immensely during this year's drilling program.

The 2006 Drill program will focus on the anomaly and high grade intersection from 2005 drilling, which included 110 oz/ton silver and 2.08 oz/ton gold over 2.8 feet within a 51 foot mineralized interval grading 0.363 oz/ton gold equivalent.

LEDUC SILVER - Copper

Phase II Drilling Completed - Awaiting Assay Results

Bell Resources Corporation has announced (see news release attached) that they have completed phase II of their Granduc drilling program begun in May of 2006. Phase II consisted of 2,687 meters (8,816 ft.) over 7 holes. Logging and sampling of these drill holes has been completed and assays are pending.

The Granduc project includes Teuton's Leduc Silver property under option to Bell Resources. Of particular interest to Teuton is the Pollux anomaly discovered during an airborne geophysical survey and surface work during the 2005 field season. The Pollux anomaly is located on Teuton's Leduc Silver claim optioned by Bell Resources. It is anticipated that the source of the Pollux anomaly is massive magnetite. In the Granduc system, magnetite iron formation is closely related to high grade copper mineralization.

SW-Ang. 30/06

TEUTON RESOURCES CORP.

207-675 West Hastings St. Vancouver, B.C. V6B 1N2 Tel: 604 – 682 – 3680 Toll Free: 1-800-879-2333 http://www.teuton.com

Vancouver—Tuesday, August 29, 2006

TEUTON ANNOUNCES RETURN TO DRILLING OF HIGH GRADE SILVER-GOLD TARGETS AT DEL NORTE, STEWART-ESKAY CREEK AREA

Teuton Resources Corp. ("TUO:TSX-V") ("Teuton") is pleased to announce the commencement of the 2006 diamond drilling program on the Del Norte property, situated in the Stewart-Eskay Creek Mining District, British Columbia and to present highlights from initial 2006 surface sampling, including discovery of the "SP" Vein grading up to 3910 g/t (114 oz/ton) silver and 19.5 g/t (0.57 oz/t) gold.

The 2006 program is funded and operated by Sabina Silver Corporation ("SBB:TSX-V") ("Sabina") according to terms of an option agreement with Teuton, whereby Sabina Silver can earn up to a 65% interest by spending \$2.5 million on the property over four years and taking the project to a feasibility study (previously reported October 3, 2005).

Planned program highlights are as follows:

- Stepout and build a resource around Hole #2005-2 within the LG and K-Zone vein system, which intersected 15.9m/51ft grading 0.363 oz/ton gold equivalent in 2005 with a core of bonanza grade silver and gold values grading 3781g/t (110.3 oz/ton) silver and 71.31g/t (2.08 oz/ton) gold over .875m/2.8 ft.
- Drill test an intense, broad EM conductor which has been detected east and parallel to the LG vein exposure, situated within laminated mudstones. The setting is prospective for exhalative Eskay Creek-style mineralization in the wall of the main vein system.
- Drill test the best of a variety of additional surface gold-silver rich occurrences, located and resampled on the Del Norte Property during the current, 2006 exploration campaign.

Sabina plans a minimum of 3100m/10,000ft of diamond drilling at Del Norte in 2006. This is in addition to a comprehensive mapping and surface sampling program which has been underway at Del Norte since mid-July. A total of 4600 feet in 10 holes were completed at Del Norte during 2005.

Surface Mapping and Sampling

Six showings have been identified and sampled thus far during the 2006 campaign. Surface sample results to date from the various showings include:

- 1) "3 oz" Vein with surface grab sample assays from trace to 29.65g/t (0.86 oz/t) gold and from trace to 176g/t (5.13 oz/t) silver*;
- 2) <u>Bullion Area</u> with surface grab samples from trace to 21.2g/t gold (0.62 oz/t gold) and from trace to 1520g/t (44.3 oz/t) silver;
- 3) <u>Crackle Zone</u> with surface grab samples from trace to 9.47g/t (0.27 oz/t) gold and from trace to 2630g/t (76.7 oz/t) silver;
- 4) <u>K-Zone/LG Vein</u> area with surface grab samples from trace to 8.86g/t (0.26 oz/t) gold and from trace to 77.7 g/t (2.26 oz/t) silver in grab samples.
- 5) Horatio Zone with surface grab samples from trace to 2.18 g/t (.063 oz/t) gold and trace to 100g/t (2.90

oz/t) silver;

6) <u>SP (Shaun Parent) Vein</u>, a new discovery on the Del Norte Property, with surface grab samples from trace to 19.5g/t (0.57 oz/t) gold and trace to 3910g/t (114 oz/t) silver.

Mineral occurrences on the Del Norte property, with the exception of the Crackle and Horatio Zones, are mainly vein type areas of quartz flooding, brecciation and sulphidation focused along a contact between older Hazelton Group volcanic rocks and younger basinal sediments of the Salmon River Formation or Bowser Lake Group. The contact is mainly tectonic but the fault structures are coincident with the stratigraphic contact between these units, possibly due to structural weakness caused by early faulting during the basin initiation. The occurrence of a patchy but intense acid-leach alteration system, stratigraphically beneath the sediment/volcanic contact, may be a source of metals which were then precipitated in the more permeable tectonically disrupted rocks at the contact. The Bullion area, "3 oz" Vein and SP Veins are promising fault associated prospects.

Establishing a continuum at Del Norte between silver and gold-rich vein type mineralization and precious metal-enriched exhalative mineralization typifying the Eskay Creek Deposit remains a priority for the 2006 exploration program.

Harvey Klatt, P.Geo. is the Qualified Person for Sabina in charge of the 2006 exploration program on the Del Norte property and has reviewed the technical data contained herein. Assays were carried out by Pioneer Laboratories of Richmond, B.C., an accredited facility.

For further information, please contact:

D. Cremonese, P.Eng., President

Phone: 604-682-3680 Toll-free: 800-879-2333

Fax: 604-682-3992

Note: * conversion of g/t x 0.029166 = oz/t

On Behalf of the Board:

"D.Cremonese, P.Eng.", President Teuton Resources Corp

The foregoing securities have not been, nor will be, registered under the United States Securities Act of 1933, as amended, and may not be offered or sold within the United States or to, or for the account or benefit of U.S. persons absent U.S. registration or an applicable exemption from U.S. registration requirements. This release does not constitute an offer to sell or the solicitation of an offer to buy nor shall there be any sale of the securities in any state where such offer, solicitation or sale would be unlawful.

This news release includes certain forward-looking statements concerning the future performance of our business, its operations and its financial performance and condition, as well as management's objectives, strategies, beliefs and intentions. Forward-looking statements are frequently identified by such words as "may", "will", "plan", "expect", "anticipate", "estimate", "intend" and similar words referring to future events and results. Forward-looking statements are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, including the speculative nature of mineral exploration and development, fluctuating commodity prices, competitive risks and the availability of financing, as described in more detail in our recent securities filings available at www.sedar.com. Actual events or results may differ materially from those projected in the forward looking-statements and we caution against placing undue reliance thereon.

The TSX Venture Exchange does not accept responsibility for the accuracy or the adequacy of this release.

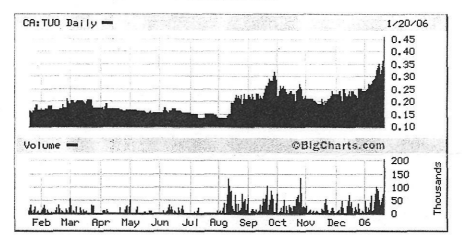
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NEWS UPDATE

January 20, 2006



TEUTON RESOURCES CORP. TSX(V) - TUO

DEL NORTE UPDATE

We have updated our web site (www.teuton.com) with all available data, including the final airborne geophysical report received from Aeroquest. In addition please find enclosed an article prepared in relation to this very exciting prospect.

NOVEMBER 30, 2005 (NEWS RELEASE) -- CANASIA OPTIONS CLONE PROPERTY FROM TEUTON & MINVITA

Teuton & Minvita News Release announcing \$1.8 million option agreement with Canasia Industries. The property was previously the subject of an intense \$3 million exploration program financed by Homestake Mining & Prime Resources in 1995. Canasia intends to carry out an concentrated EM & Magnetometer Survey in the area of the 1995 drill program.

DECEMBER 14, 2005 (NEWS RELEASE*) -- BELL RESOURCES DRILLING AT GRANDUC CONFIRMS GRADES OF UP TO 3.92% CU

Bell Resources releases results of 5 holes drilled on their Granduc prospect. Teuton's Leduc Silver property surrounds the prospects and is under a \$1.5 million option agreement with Bell Resources.

JANUARY 4, 2006 (NEWS RELEASE) - AIRBORNE SURVEYS TO BEGIN AT CLONE, TONGA & SILVER BELL **PROPERTIES**

Teuton & Minvita retain Aeroquest to undertake a helicopter- borne geophysical survey over the jointly owned Tonga, Silver Bell & Clone (under option to Canasia Industries) properties.

JANUARY 18, 2005 (NEWS RELEASE*) - BELL RESOURCES ANNOUNCES 2006 PLANS FOR GRANDUC

Bell announces plans to conduct 4,500 metre drill program at Granduc in 2006, including further expansion of the Granduc property through an option agreement on Teuton's Leduc Silver claims."

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^{*} News Release by Optionee

Teuton Resources Corp. on the trail of gold and silver

Exploration company well positioned in prolific Stewart region of B.C.

s we head into 2006, precious metals are valued at premium prices. And prospectors and investors alike can almost reach out and touch the excitement surrounding the rich gold and silver fields in the fabulous Stewart-Eskay Creek mining district of B.C.

Just ask Dino Cremonese, president of Teuton Resources Corp. An experienced and knowledgeable gold bug, Cremonese feels himself caught up once again in the thrilling game – prices are soaring and opportunities abound.

"It really is fun, especially when the atmosphere is as positive as it is right now," exclaims Cremonese, who founded his public company (TUO: TSX Venture) during the heady gold rush days of 1980.

"When I first went up to Stewart, the price of gold had rocketed up to the neighbourhood of \$850 (US) an ounce, even higher than it is now," he continues. "There were nine helicopters in the local hangar and one was taking off every 15 minutes, loaded with wild-eyed prospectors."

Needless to add, Cremonese is no wild-eyed prospector. He's a solid and savvy decision-maker who understands every detail and aspect of this fascinating

In fact, he was hard at work in the district in 1989, when major strikes at Eskay Creek made multi-millionaires out of prospectors and investors who had the courage of their convictions: They stuck by mineral claims they believed in, claims which ultimately panned out in a huge way.



The Stewart-Eskay Creek district has an impressive legacy of rich gold and silver deposits.

It has happened before.

"Eleven different companies had those claims under option before they finally clicked in 1989," Cremonese points out.

It can happen again.

Because this is a region with an impressive legacy of rich deposits. Eskay Creek itself has an unusually high-grade endowment of gold and silver, in reference to typical deposits around the world. The raw statistics: Eskay Creek yields 1.8 ounces of gold per ton of mined ore and 80 ounces per ton of silver.

Adds Cremonese: "And on our prime property, known as Del Norte, we just might be closing in on something very similar to Eskay Creek."

However, Cremonese is a clear-eyed realist who steadfastly refuses to promise pie in the sky.

Yes, he believes shares of his well-established company are undervalued compared with many other explorers on the TSX Venture Exchange.

But he won't promise miracles. "Rome wasn't built in a day. Finding these rich deposits is difficult. I always stress that with potential investors," he frankly What Cremonese will do, however, is point out why recent technological advancements, and even climate change, have helped to take the science of exploration for precious metals to new heights of reliability and proficiency.

"Sophisticated technology and global warming are giving us an advantage nobody dreamed of back in the 1920's when prospectors first scoured the area looking for gold. Snow and ice fields up in the district are melting like crazy, exposing more rock every year," says Cremonese.

In a sense, it's a prospector's dream. Much of the hard spadework is being handled by Mother Nature.

Like energy resource companies, Teuton Resources follows a tried-and-true business model, forging bonds with partners who help share the cost burden of scouting potentially rich mineral deposits. And Cremonese has particularly good reasons, based on sound science, for being pumped about the company's chances with the Del Norte claim.

"We're excited by results of an airborne geophysical survey we conducted in October," explains the company president. "They show an extremely strong airborne geophysical electro-magnetic (EM) anomaly next to a vein we've been drilling the past three years," he continues. "It seems to fit the Eskay Creek model. At Eskay, for 60 years they spent all their time chasing down quartz veins, but the real bonanza was in very dull-looking rock — mudstones — just a few feet away."

As Cremonese puts it, Teuton Resources has been getting good value from the primary Del Norte vein, described as an important target in and of itself. "But the real wild card here is this very strong EM anomaly which we found in mudstones right next to the vein. We're not sure what's causing it. But it has certainly piqued our interest. I don't think it's coincidence. I think it's because there's mineral there, perhaps an Eskay-type deposit."

There is more to this compelling story and Cremonese urges potential investors to take a long, hard look at this intriguing opportunity.

He also urges them to do their due diligence before taking the plunge. It's an easy matter to access the website (www.teuton.com) and pick up the phone to call 1.800.879.2333 or e-mail stan.teuton@shawlink.ca.

FOR INVESTMENT INFORMATION

Teuton Resources Corp.

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TUO: TSX Venture Exchange

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Jbs-Nov. 22/65

NEWS RELEASE

FINAL 2005 DRILL RESULTS FROM DEL NORTE

November 21, 2005, Vancouver, B.C. Teuton Resources Corp. ("TUO:TSX-V") is pleased to announce the successful completion of the 2005 combined diamond drilling and airborne geophysical program on the Del Norte property, situated in the Stewart-Eskay Creek Mining District, British Columbia.

Program highlights are as follows:

- The LG vein system widens appreciably at depth in the vicinity of Hole #2500-2 (51 feet grading 0.363 oz/ton gold equivalent) with a core of bonanza grade gold and silver values (2.8 feet grading 110.3 oz/ton silver and 2.08 oz/ton gold).
- The LG vein system has been proved to extend another 900 feet to the south under ice cover.
- The K and LG veins are now interpreted to be parallel structures, considerably enhancing overall tonnage potential.
- An intense, broad EM conductor has been detected just east and parallel to the LG vein exposure, situated within laminated mudstones. The setting is prospective for exhalative Eskay Creek-style mineralization in the wall of the main vein system.

The 2005 program was drilled under Teuton's direction to test the extension of the K-LG vein system beyond the limits of the 2004 drilling. 2005 drill results are summarized in the following chart (see Fig. 1. for plan map of drill hole locations):

Drill Hole #	Dip Angle	From	То	Core Interval	Silver	Gold	Gold Equivalent ¹
	(degrees)	(feet)	(feet)	(feet)	(oz/ton)	(oz/ton)	(oz/ton)
$2005-01^2$	-45				NSR³		
$2005-02^2$	-60	604.0	655.0	51.0	10.23	0.192	0.363
Includes		622.2	640.0	<i>17.8</i>	24.39	0.379	0.786
Includes		626.0	628.8	2.8	110.38	2.085	3.925
2005-03	-47	57.0	64.5	7.5	12.23	0.074	0.278
2005-04	-58	211.8	227.0	15.2	6.25	0.126	0.230
2005-05	-60	592.0	606.0	14.0	13.90	0.131	0.362
2005-06	-50	113.0	121.5	8.5	21.43	0.158	0.515

2005-07	-53	552.2	558.0	5.8	3.77	0.187	0.250
2005-08	-67				NSR³		
2005-09	-45	411.8	413.8	2.0	6.18	0.089	0.192
2005-10	-58	553.3	567.0	13.7	4.15	0.092	0.161

Notes: 1 based on current 60:1 ratio between gold and silver prices

² previously released holes, Oct. 27, 2005 News Release

³ No Significant Results

1402m

A total of 4600 feet in 10 holes was completed at Del Norte during 2005. The program was funded by **Sabina Silver Corporation ("SBB:TSX-V")** according to terms of a recently signed option agreement with Teuton, whereby Sabina Silver can earn up to a 65% interest by spending \$2.5 million on the property over the next four years and taking the project to a feasibility study (previously reported October 3, 2005).

Data from the 2005 drill program is to be modeled along with data from previous drilling from 2002 to 2004 to assist in generation of targets for the 2006 program. True widths of the 2005 drill intersections are to be determined at this stage.

Airborne Geophysical Survey

An airborne geophysical survey of the Del Norte Project was also recently completed. Initial results show a strong, broad electromagnetic conductor lying just east of the K-LG vein system, with additional conductors to the north along strike (see Fig. 2). The conductors are unexplained at this time but appear to be spatially related to the K-LG vein system. Assays from the upper portions of Hole #2005-10, which grazed the outer fringe of one of the anomalies en route to the LG vein, returned anomalous levels of silver, lead and zinc over wide intervals in laminated mudstones. These results are significant and suggest that further work is required to verify the presence of subparallel exhalative Eskay Creek-style mineralization in the wall of the main vein system.

Additional EM anomalies were detected in the vicinity of the Horatio zone and the Bullion zone, elsewhere on the Del Norte property. Full results from the geophysical survey will be announced when final data has been received.

D. Cremonese, P.Eng. is the Qualified Person for Teuton Resources Corp. in charge of the 2005 program on the Del Norte property. Pioneer Laboratories of Richmond, B.C., an accredited facility, assayed the Del Norte core. Harvey Klatt, P.Geo., Qualified Person for Sabina Silver Corporation, has reviewed the technical data and approved its dissemination in this news release.

ON BEHALF OF THE BOARD

"Dino Cremonese"

D. Cremonese, P.Eng.

Schroeter, Tom EMPR:EX

From: XT:EM Szary, Stanislaw P EM:IN

Sent: Monday, November 21, 2005 1:34 PM

To: XT:EM Szary, Stanislaw P EM:IN Subject: Del Norte Drill & Airborne Results

Program highlights are as follows:

• The LG vein system widens appreciably at depth in the vicinity of Hole #2500-2 (51 feet grading 0.363 oz/ton gold equivalent) with a core of bonanza grade gold and silver values (2.8 feet grading 110.3 oz/ton silver and 2.08 oz/ton gold).

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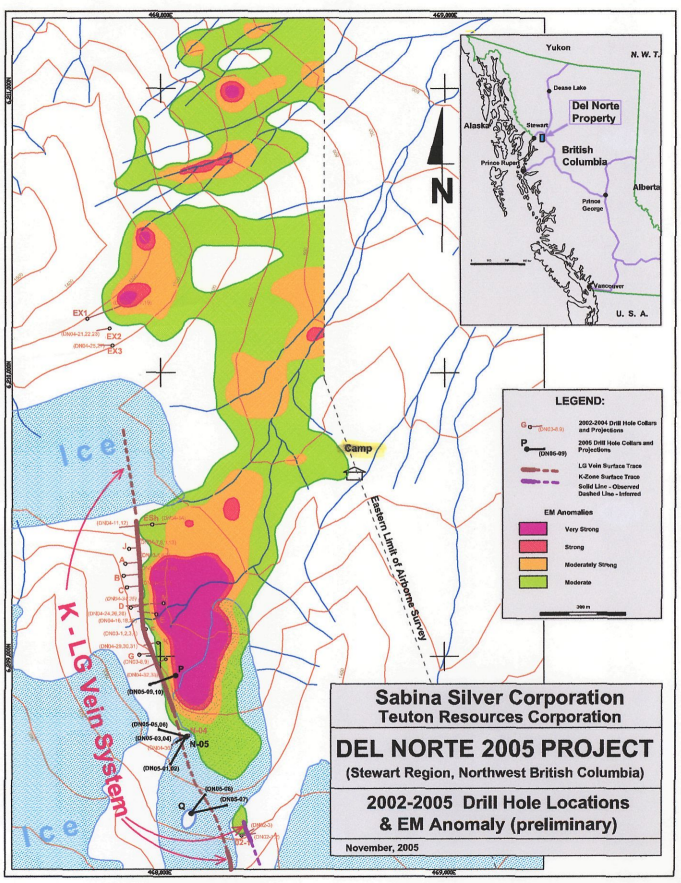
The EM conductor along the edge of the vein system which we've been drilling seems to indicate that we are near what may be a very large ore body.

Regards,

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

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

> Del to



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Teuton Options Del Norte, Silver-Gold Property to Sabina Resources

Oct. 3, 2005--Vancouver, B.C.: Teuton Resources Corp. ("TUO-TSX-V", "Teuton") is pleased to announce that it has optioned its silver-gold, Del Norte property and adjoining Midas property (collectively the "Property") located in the prolific Stewart-Eskay Creek mineral belt, to Sabina Resources Limited ("SBB-TSX-V", "Sabina"). Sabina is a well-funded company with an emerging silver focus.

Abraham Drost, P. Geo., President of Sabina, states: "Sabina is now fully financed with over \$6 million in cash and over \$9 million in liquid thirty party share capital. Concurrent with this transaction, Sabina has applied to the TSX-Venture Exchange to change the name of the company to Sabina Silver Corporation. The company's new mandate will be to grow its silver portfolio. Currently, Sabina owns a 100% interest in the Hackett River Project that contains a NI 43-101 compliant indicated resource in excess of 140 million ounces of silver, making it one of the largest silver deposits in the Western Hemisphere. Sabina's objective is the addition of shareholder value through prudent financial management and active exploration and project development to production."

Teuton is currently drilling the Del Norte property and nine holes have been completed to date. Results from this program will be released after assay results are in hand. Concurrently, Teuton is conducting an airborne survey over the Property using Aeroquest Survey's sophisticated AeroTEMII system. Sabina has agreed to refund Teuton's 2005 expenditures to a maximum of \$500,000, which will then qualify as Sabina's 2005 work commitment.

A total of 36 holes totaling 15,800 feet were drilled in 2004 out of 46 drill holes since 2002. A drill indicated mineralized system is present over a known strike length of 1.2km with additional undrilled surface mineral occurrences along strike possibly extending this to over 2km. The system contains silver-gold bearing lead-zinc mineralization hosted in a near-vertically dipping, quartz-sulfide/sulfosalt vein breccia, with a majority of the intersections containing gold equivalent values greater than 0.40 oz/ton. Previous work in the current "K" Zone area of interest intersected 18.4 oz/ton silver and 0.177 oz/ton gold over 33 feet (10m) where exposed on surface and up to 9.09 oz/ton silver and 0.223 oz/ton gold over 76.8 feet in drill core (Teuton News Release, Oct. 20, 2004).

The bulk of historical drilling was concentrated along a mineralized lithic tuff volcanic and black sediment/mudstone contact. The geological environment of mineralization is broadly similar to that of the rich Eskay Creek Mine. At Eskay Creek, high-grade veins were the focus of exploration prior to the discovery in 1989 of rich deposits of stratiform, sedex gold-silver-base metal mineralization at or near a mudstone-volcanic contact. Sabina President, Abraham Drost, P.Geo., states "Sabina believes that the Del Norte Property demonstrates the potential to host similar bonanza silver and gold mineralization".

Under the terms of the option agreement, Sabina can vest a 50% interest in the properties by making cash payments and exploration expenditures as follows:

Cash Payments (\$C) of:

- (i) \$90,000 cash on signing;
- (ii) \$60,000 on or before June 1, 2006;
- (iii) \$90,000 on or before June 1, 2007.

Exploration Expenditures (\$C) of:

- i) \$500,000 before Dec. 31, 2005;
- ii) additional \$500,000 before Dec. 31, 2006;
- iii) additional \$500,000 before Dec. 31, 2007;
- iv) additional \$1,000,000 before Dec. 31, 2008.

Sabina shall have the right to accelerate Expenditures in its sole discretion. Subsequent to Sabina earning its 50% interest in the Property, Sabina shall operate and shall have the right to acquire on 60 days' notice to Teuton an additional 15% interest in the Property from Teuton, by completing a Feasibility Study in relation to the Property. The parties would then proceed on a joint venture basis.

Lateegra Resources Corp. ("LEG:TSX-V") will retain a 1% NSR in the Del Norte Property on completion of Sabina's earn-in, payable from Sabina's share of the Property. Minvita Enterprises Ltd. ("MVE: TSX-V"), which currently owns the Midas property jointly with Teuton, will retain certain participation rights after Sabina vests its interest.

ON BEHALF OF THE BOARD

"D. Cremonese, P.Eng."

D. Cremonese, P.Eng., President Teuton Resources Corp.

The TSX Venture Stock Exchange has neither approved nor disapproved the information contained in this News Release.

This news release contains certain "Forward-Looking Statements" within the meaning of Section 21E of the United States Securities Exchange Act of 1934, as amended. All statements, other than statements of historical fact, included herein are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's expectations are disclosed in the Company's documents filed from time to time with the British Columbia Securities Commission and the United States Securities & Exchange Commission.

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

Airborne Survey To Commence at Del Norte

Sept. 14, 2005 Vancouver, BC: Teuton Resources Corp. ("Teuton") ("TUO") is pleased to announce that it has retained Aeroquest Limited of Milton, Ontario to fly a helicopter-borne geophysical survey over the Company's Del Norte property, located 27 km east of Stewart, British Columbia. The program will use state-of-the-art time domain (AEROTEM II) EM and aeromagnetic instrumentation and is scheduled to start within a week.

The survey is expected to enhance geological understanding of the northwesterly trending belt of volcanic and sedimentary rocks that underlies the property and which hosts numerous mineralized occurrences along its 10 km length. The most explored of these occurrences, the K-LG vein breccia system, lies in the northern portion of the property and has had fifty-two holes drilled into it to date.

A key area to be tested during the airborne survey is in and around the Horatio zone, where a float train of massive sulfide boulders (pyrite-sphalerite-galena) located in 2003 led to the discovery of abundant lensoidal shears and replacement bodies carrying lead-zinc-silver-gold mineralization. Fifteen float and outcrop samples taken from the area averaged 0.651 oz/ton gold and 5.2 oz/ton silver.

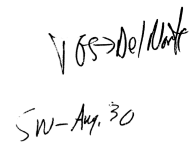
Although minor follow-up prospecting in 2004 failed to identify any significant strike extent to the mineralized lenses, a recent review of old regional data has shown that a 1983 Dighem airborne survey undertaken partly over the Del Norte property outlined two strong conductive trends in close proximity to the Horatio zone. One of these shows 4 sequential conductors along four flight lines, covering a distance of 1.2 km. At the time, a substantial portion of this would have been covered by snow or ice, which has since receded. The 2005 AeroTem survey will fly this area in much greater detail, to determine whether the 1983 conductors are signaling a more substantial mineralized body or bodies than that determined by the 2003-4 prospecting. If these conductors are determined to be caused by gold-bearing massive sulfide mineralization similar to that discovered in the Horatio zone, they would constitute an outstanding exploration target.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

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

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NEWS RELEASE

August 30, 2005 - For Immediate Release

DRILLING TO BEGIN AT DEL NORTE

Vancouver, BC - **Teuton Resources Corp.** ("TUO") ("Teuton") is pleased to announce that a drill contract has been signed with Aggressive Diamond Drilling of Kelowna, British Columbia. The drill rig is expected to mobilize to the Del Norte property, situated in the Stewart-Eskay Creek camp of northwestern British Columbia, by the end of the first week of September.

Targets for the 2005 drill program lie along the southern end of the gold-silver bearing, K-LG breccia vein system, where previous work has established the structure varies from 1 to 10 metres in width. Also to be targeted is the Bullion anomaly, situated further south yet along strike into the next valley. This 300 metre long coincident geophysical and geochemical anomaly has not yet been drill tested.

Additionally, surface crews will continue to explore for continuations of the mineralization to the north and south, along strike.

Geologist K. Mastalerz, Ph.D., will be the Qualified Person in charge of the 2005 program.

ON BEHALF OF THE BOARD

"Dino Cremonese"

D. Cremonese, P.Eng. President

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

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 Announces \$600,000 Private Placement

August 18, 2005 Vancouver, BC: Teuton Resources Corp. ("Teuton") ("TUO") is pleased to announce a private placement of up to \$600,000. Teuton plans to raise \$500,000 by the sale of 2,000,000 flow-through units at \$0.25 per unit and an additional \$100,000 by the sale of 500,000 non flow-through units at \$0.20 per unit. Each of the flow-through units will consist of one common share and one non-transferable share purchase warrant: one warrant will entitle the holder to purchase one additional non-flow through common share of Teuton for a period of three months at a price of \$0.30 per share; after three months it will take two warrants to purchase one additional common share of Teuton at a price of \$0.30 per share until the expiration of two years from the original issue date of the warrants. Each of the non flow-through units will entitle the holder to purchase one additional non-flow through common share of Teuton for a period of three months at a price of \$0.25 per share; after three months it will take two warrants to purchase one additional common share of Teuton at a price of \$0.25 per share until the expiration of two years from the original issue date of the warrants

The proceeds from the flow-through portion of the private placement will be used for drilling programs on Teuton's wholly owned Bonsai and Del Norte properties. In the event that current negotiations with prospective optionees interested in funding drilling programs on the Bonsai or Del Norte (or both together) succeed, then the proceeds will be used on drilling programs on certain of Teuton's other properties in the Stewart region. Teuton currently has four other properties which have received drill permits from government authorities.

The proceeds from the non flow-through portion of the private placement will be used for general corporate purposes.

Teuton will pay a finder's fee or commission in accordance with the policies of the TSX Venture Exchange. The private placement is subject to the approval of the TSX Venture Exchange.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

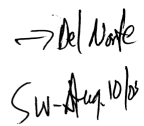
The TSX Venture Exchange has neither approved nor disapproved the information contained herein .

JOS - Bansai Del Ye Nonte SW-Aug 19/05

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Del Norte Option Terminated

August 9, 2005: Teuton Resources Corp. ("TUO") has delivered a notice of termination to Lateegra Resources Corp. ("LEG") regarding Lateegra's option of Teuton's Del Norte property. The termination arose through the failure by Lateegra to make a cash payment due under the terms of the option agreement.

During the past three years 52 holes have been drilled on the property, exploring a 1.7 km long, gold-silver bearing mineralized system known as the LG-K zone.

Government approvals for a 2005 drill program have been received. Teuton is currently reviewing plans for the current field season, which will focus on further delineation of the southern 550m long portion of the mineralized system where the zone reaches widths of up to 10m on surface. Only three sections have been tested in this area to date, with results as follows:

	LG-K	ZONE (S	SOUTH E	ND) DF	RILL HOI	LE SUMM	IARY	
Distance N from K Zone/ Pad #	Drill Hole #	Dip Angle	From	То	Core Interval	Silver	Gold	Gold Equiv- alent*
(meters)		(degrees)	(meters)	(meters)	(meters)	(oz/ton)	(oz/ton)	(oz/ton)
0/"02-1"	2002-01	-45	11.89	42.98	31.09	5.61	0.104	0.198
	2002-02 2002-03	-50 -45	19.81 1.28	52.70 24.69	32.89 23.41	5.22 9.09	0.134	0.221
326/-"N"	2004-36	-58	127.59	136.18	8.60	7.89	0.088	0.222
320/- N	2004-30	-36	127.39				0.088	U.222
546/-"L"	2004-32	-50 -60	101.44 142.43	103.78 143.80	2.35 1.37	28.96 27.56	0.240 1.051	0.723 1.510

^{*} Based on silver- gold ratio of 60:1, according to prevailing silver and gold metal prices.

The zone remains open to extension further south, into the next valley.

Full details of the planned 2005 exploration will be announced when the scope of the program is known.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

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

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September 16, 2004 - For Immediate Release

FIRST DRILL RESULTS FROM DEL NORTE

Vancouver, BC - Teuton Resources Corp. ("TUO") ("Teuton") and Lateegra Resources Corp. ("LEG") ("Lateegra) are pleased to announce encouraging results from the first two holes drilled in 2004 on the Del Norte property, situated 32 km east of Stewart, British Columbia. Rush assays were also received from Hole DN04-20 and these results are included below. Samples from this latter hole were rushed because of the unusual chalcedonic quartz observed in the LG vein intersection, and to determine whether deeper drilling was warranted in the immediate area. Because of the outstanding results from this hole, a deep test is now under way from a new pad situated to probe depth extensions to 300m.

Drill Hole	From (metres)	To (metres)	Interval (metres)	Silver (oz/ton)	Gold (oz/ton)	Gold Equiv.* (oz/ton)
DN04-01	96.62	97.37	0.75	27.95	0.270	0.700
DN04-02	148.95	152.55	3.60	8.67	0.244	0.377
DN04-20including	118.35 118.35	127.09 121.13	8.74 2.78	14.86 41.85	0.206 0.571	0.435 1.215

^{*} Based on 65:1 ratio between current gold and silver prices

The first two holes were drilled from Pad "C", located approximately 100m south of Pad "A", and at dip angles of 65 and 75 degrees, respectively. Because core recovery was very poor in the interval immediately preceding the 0.75m LG vein intersection in Hole DN04-01 (as tabulated above), it was not possible to obtain a representative sample for this interval; it may be that the LG vein is wider in this hole than indicated. Hole DN04-20 was drilled at a dip of 62.5 degrees from Pad "E", situated approximately 200m south of Pad "A".

Both drills are currently working on the property and core-splitting and assaying is ongoing. Over 32 holes have been drilled to date.

SW-Sept.17

New zone discovered in recent drilling

Both holes DN04-30 and 31 have encountered brecciated mineralization consisting of silica impregnated with extremely fine-grained gray sulfides. The 1.5 to 2.5m wide zones are hosted within felsic volcanics intercalated with carbonaceous, pyritic argillite. Krzystof Mastalerz, Ph.D., one of the Teuton geologists on site, believes this mineralization may be related to a "black smoker".

Hole DN04-30 had to be abandoned either within, or just at the end of the zone, due to caving. Hole DN04-31, drilled at a steeper dip, continued through this new zone and intersected LG vein type mineralization well beyond it, establishing that the two types of mineralization are distinct. Both these holes were drilled from Pad "K" situated 70m south of Pad "E".

Textures observed in the silica-sulfide breccia and the local stratigraphic setting and mineralogy of the LG vein (gold and silver values associated with sulfosalts hosted in chalcedonic quartz, anomalous arsenic in adjacent felsic tuffs) may indicate a subaqueous hot spring environment. This gold-silver deposit type has received increasing exploration attention in the past fifteen years following the discovery of high-grade gold and silver deposits at Eskay Creek, located 90 km northwest of the Del Norte property. The Eskay Creek mine is currently one of the lowest cost gold producers in the world.

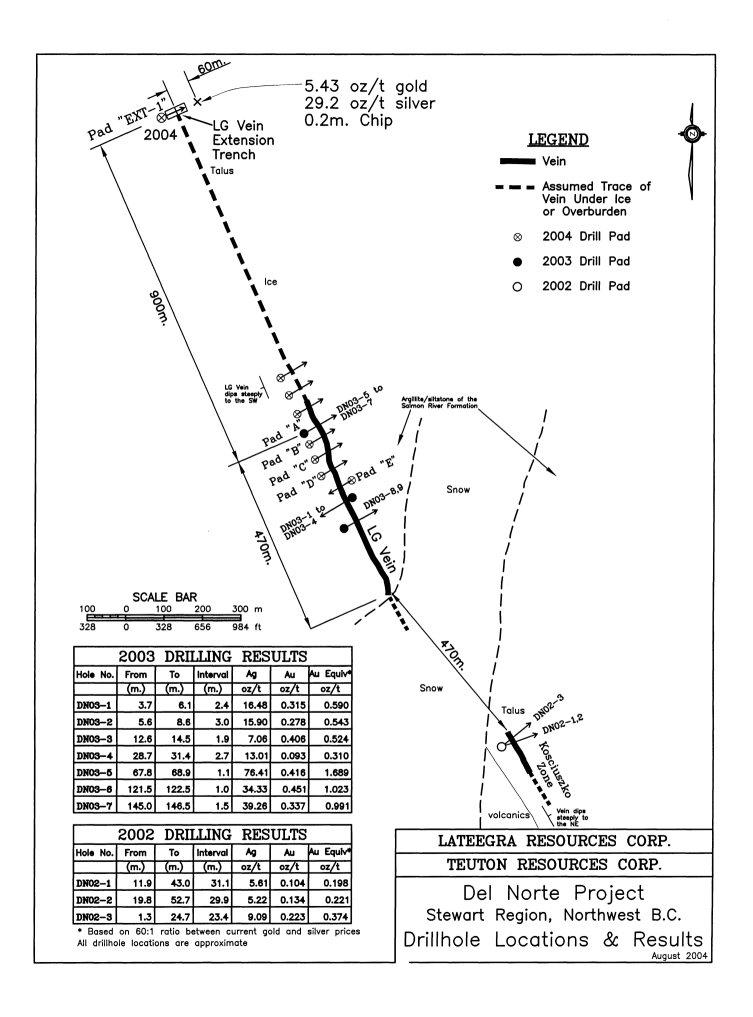
Alex Walus, P. Geol., is the Qualified Person in charge of the 2004 program on the Del Norte property. Pioneer Laboratories of Richmond, B.C., an accredited facility, is in charge of analyzing the Del Norte core.

ON BEHALF OF THE BOARD

"Dino Cremonese"

D. Cremonese, P.Eng. President

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.



JB- Dely Norte

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Sixteen Holes Drilled at Del Norte Property

August 30, 2004. Vancouver, BC: Teuton Resources Corp. ("TUO") ("Teuton") and Lateegra Resources Corp. ("LEG") are pleased to announce that sixteen holes totaling more than 2,100 metres have been completed to date on the Del Norte gold-silver property, situated 32 kilometres east of Stewart, British Columbia. Two drill rigs are currently on site.

The first rig is continuing to test depth extensions of the 500 metre long strike of the LG vein southeast of Pad "A" in the direction of the K zone. The deepest hole drilled in this series, #DN04-06, intersected the LG vein at 233 metres downhole. This was the steepest of four holes drilled from Pad "B", situated 45 m southeast of Pad "A".

The second rig has been moved to a pad 900 metres northwest of Pad "A", to test the down dip expression of quartz-sulfide mineralization exposed in a recent trench in the LG Vein Extension area. It is currently on the third hole from this location. These holes will also target depth extensions of a secondary zone found by prospecting 60 m east of the trench. A 0.2 m chip sample from a quartz-sulfide vein found outcropping in this heavily overburdened covered area assayed 5.43 oz/ton gold and 29.2 oz/ton silver (see map).

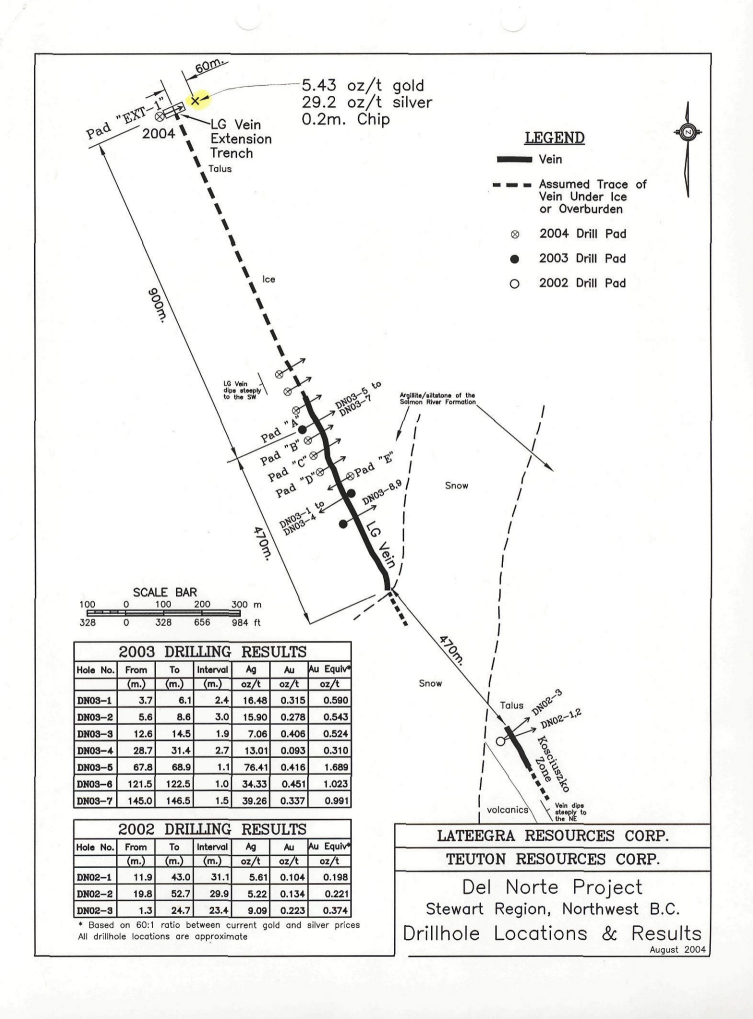
Core logging and splitting or diamond-sawing of mineralized intersections is in progress.

Alex Walus, P. Geol., is the Qualified Person in charge of the 2004 program on the Del Norte property.

ON BEHALF OF THE BOARD OF DIRECTORS

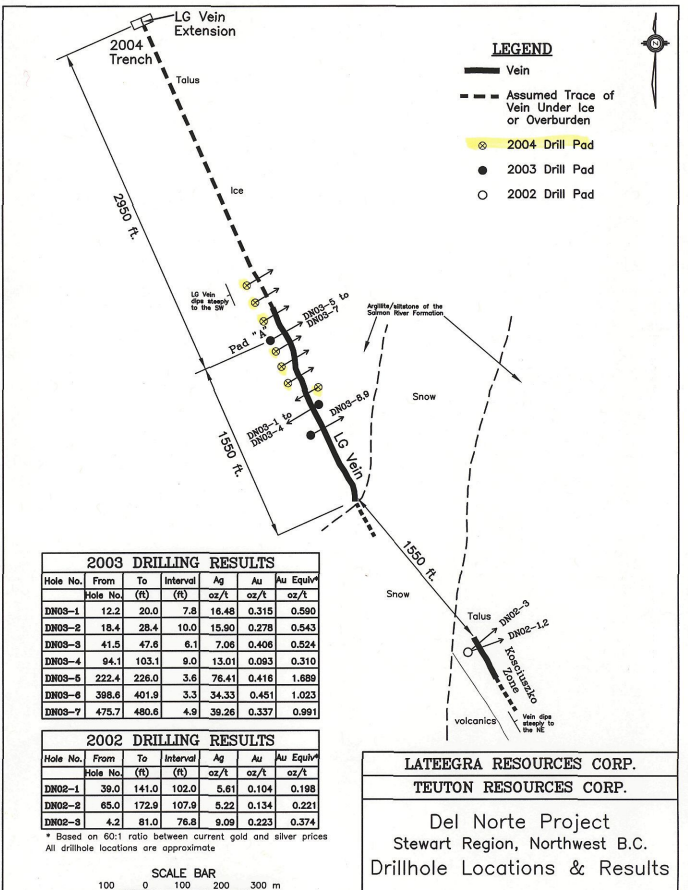
"D. Cremonese, P.Eng."

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



Tos Del Norte

August 2004



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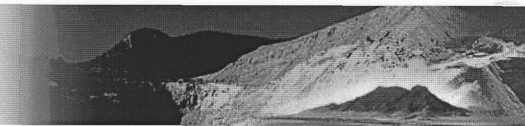
656

984 ft

LATEEGRA RESOURCES CORP.

TSX VENTURE EXCHANGE - LEG

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SW-04.10/03

Click here for more info and free MAP







News

** Thu Oct 9, 2003

First Seven Holes At Del Norte Hit Gold-Silver Mineralization

October 9, 2003 Vancouver, BC: Lateegra Resources Corp (LEG-TSX Venture) and Te pleased to announce encouraging results from the first seven holes drilled in 2003 or Stewart, British Columbia. Results are as follows:

Drill Hole	From (Feet)	To (feet)	Interval (feet)	Silver (oz/ton)	Gold (oz/ton)	Gold Equiv* (oz/ton)
DN03-1	12.2	20.0	7.8	16.48	0.315	0.529
DN03-2	18.4	28.4	10.0	15.90	0.278	0.398
DN03-3	41.5	47.6	6.1	7.06	0.406	0.498
DN03-4	94.1	103.1	9.0	13.01	0.093	0.262
DN03-5	222.4	226.0	3.6	76.41	0.416	1.408
DN03-6	398.6	401.9	3.3	34.33	0.451	0.897
DN03-7	475.7	480.6	4.9	39.26	0.337	0.847

* Based on 77:1 ratio between current gold and silver prices

The first four holes were drilled from Pad "F", located approximately at the centre of (see map). The next three holes were drilled from Pad "A", some 700 feet to the nort excellent gold-silver grades at depths to 475 feet down hole.

Two more holes have since been drilled from Pad "G" located southeast of Pad "A" ar Assays for these two are pending.

The steeply-dipping LG vein remains open at depth and in both strike directions. The related to the Kosciuszko zone located 1,550 feet further southeast, on the other side structures share similar mineralogy and strike in the same direction. Deeper intersec character reminiscent of the Kosciuszko mineralization.

Core recovery in Holes DN03-5 to 7 was good, however recovery in the mineralized s 65% only and may have contributed to a reduction in gold-silver values in these hole 65 and 77.5 degrees respectively; dip angles for Holes DN03-5 to 7 were 60, 70, and

The drill is currently on Pad "D" testing the area between Pads "A" and "G". The next

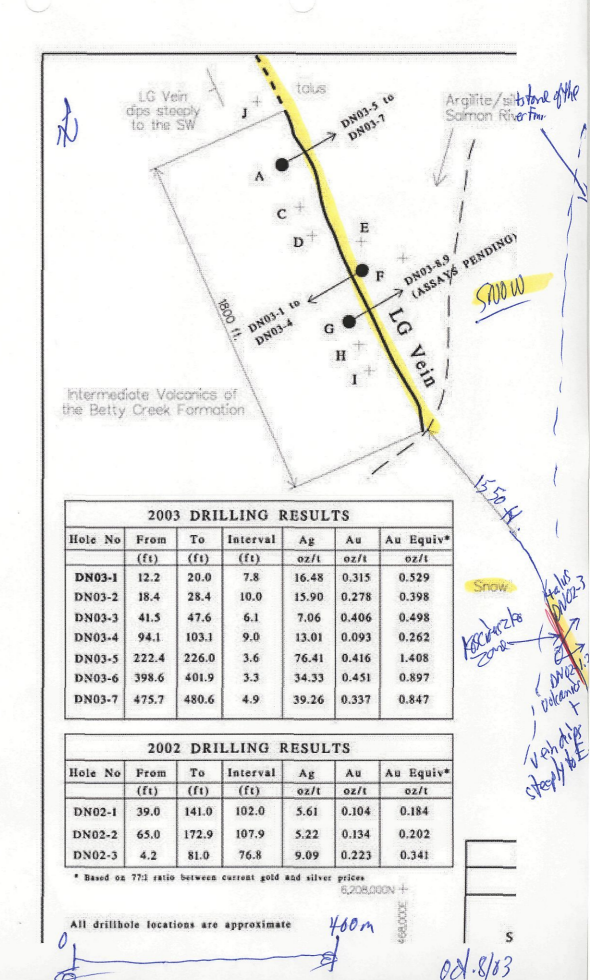
step-out to the northwest beyond the limits of the observed outcrop of the LG vein ir

Management of Teuton and Lateegra are highly encouraged by the prospective result

Pioneer Laboratories of Richmond, British Columbia, an accredited facility, performed charge of the 2003 field program and is a qualified person as defined by National Ins experience exploring the Stewart region.

ON BEHALF OF THE BOARD "Michael Townsend" President

The TSX Venture exchange has not reviewed and does not take responsibility for the release.



http://www.lateegra.com/s/NewsReleases.asp?ReportID=69451&_Title=First-Seven-Hol...

2003-10-10

Teuton Resources Corp - News Release

Teuton releases assay results from Del Norte property

Teuton Resources Corp Shares issued 13,441,050 Monday November 4 2002 TUO Nov 1 2002 close \$ 0.16 News Release

Mr. Dino Cremonese reports

Teuton has released encouraging gold and silver assays from diamond drill holes 2002-2 and 2002-3 on its Del Norte property situated east of Stewart, B.C. Results are as follows:

Drill hole/ interval (m)	Length (m)	Gold (oz/t)	Silver	-
2002-2/				
19.8-52.7	32.9	0.134	5.22	0.208
including				
33.0-40.0	7.0	0.210	13.18	0.398
2002-3/				
1.3-24.7	23.4	0.223	8.09	0.339
including	23.4	0.223	0.09	0.339
•				
16.0-24.7	8.7	0.219	14.82	U.431

^{*}Based on 70:1 ratio between current gold and silver prices

Hole 2002-2 was drilled from the same collar as hole 2002-1, but at a dip of 50 degrees. Hole 2002-3 was drilled from the same collar as the preceding holes, but at an azimuth 20 degrees to the north and with a dip of 45 degrees.

No further drill results are awaited from the 2002 program. Hole 2002-4, a geology hole drilled from the same collar but at an azimuth 180 degrees from the first two holes (in the opposite direction), did not encounter mineralization. Three further holes were drilled from a second pad 550 metres to the north of the first pad. None of these three holes could be completed due to technical difficulties, resulting in the untimely termination of the 2002 program.

A large follow-up program is planned in 2003 to systematically test for strike and depth extensions of the gold-silver mineralization outlined by DDH 2002-1 to DDH 2002-3. Over the winter months data from the 2002 drilling program will be incorporated into a computer model to help determine true widths of the intersections obtained and any structural controls to the mineralization.

Results from prospecting and sampling indicate that several zones carrying gold-silver mineralization similar to that encountered in drilling occur elsewhere on the property. Some of these zones may also be drill tested in the new year.

Assays were performed by Pioneer Laboratories of Richmond, B.C., a duly accredited facility. Alex Walus, PGeol, supervised the 2002 work program.

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Vos Pel

Teuton to start drilling at Del Norte mineralized zone

Teuton Resources Corp Shares issued 13,441,050 Friday September 13 2002

TUO

Sep 12 2002 close \$ 0.28

News Release

(K:11/ zone) SW-Spt. 16/02

Mr. Dino Cremonese reports

DRILL PROGRAM TO COMMENCE AT DEL NORTE PROPERTY

The mineralized zone recently discovered within the Del Norte property in Stewart, B.C., is to be tested by diamond drilling. This zone has not been previously explored and likely emerged from under snow and ice within the past few years. A camp has been flown into the property and the first drill pad is presently being constructed. A drill permit from the British Columbia Ministry of Mines is in hand.

Assays from chip samples taken across the full width of the zone are pending. Recent examination of the zone shows it to be wider than the eight metres previously reported. Galena stain in the argillites has now been observed to extend outward from a bounding dike to a 15-metre width before disappearing under snow.

The zone was discovered by following tip float samples carrying galena and sphalerite. Assays from the first chip samples taken from various locations within the zone have returned values ranging from from 0.125 to 1.412 ounces per ton gold and 2.95 to 155.73 ounces per ton silver. These chip samples, ranging from 0.5 to 1.0 metre, are preliminary only and do not reflect values across the Rill zone width. The mineralization appears to be epithermal in character. Highest gold and silver values are associated with tetrahedrite.

Float boulders containing similar mineralization have been found in several locations within a kilometre radius of the zone. Assays from some of these have been received, and also show encouraging gold and silver values.

The program is being carried out under the direction of Alex Wales, PGeo. Assays are being conducted by Liso Tech Laboratory Ltd. of Kamloops, B.C., a fully accredited facility.

A large staking program is now complete and extends the company's holdings in the area for eight kilometres north and eight kilometres south of the property. The Del Norte property is 100 per cent owned by the company and all the new ground staked to the north is 100 per cent owned. New ground acquired between the Del Norte and the Konkin silver property further south, will be owned jointly by Teuton Resources and Minvita Enterprises. The Konkin silver property is currently owned by both Teuton and Minvita.

Mesothermal?

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NEWS RELEASE

August 29, 2002 - For Immediate Release

NEW ZONES DISCOVERED ON STEWART AREA PROPERTIES

Vancouver, BC - The Company is pleased to announce that the 2002 field exploration program over its Stewart, BC properties, designed to test fresh rock outcrop exposed by rapid retreat of local snow and icefields over the past four years, has defined several promising new mineralized zones.

On the 100% owned Del Norte property, a horn-shaped structure with an average width of 5 metres (16.5 ft.) has been traced for 20 metres (66.5 ft.) before disappearing under a snowfield. The zone is at its widest, 8 metres (26.4 ft.), where it passes beneath the snow. The structure is predominantly made up of quartz-cemented breccia in argillite carrying 5-15% sulfides, comprised of sphalerite, galena and fine-grained tetrahedrite. The mineralization appears to be related to a nearby felsic dyke. Assays from chip samples across the zone are pending. Additional claims have been staked to protect the discovery.

Further work, including trenching, will follow within a week. Positive results could lead to a drill program.

On the Clone property, 50% owned with Minvita Enterprises Ltd., several float trains of mineralized boulders were sampled and returned values up to 1.37 oz/ton gold and 2.15% copper. Many of the boulders contain abundant magnetite, therefore a magnetometer survey is planned to follow the float to source. Additional claims have also been staked.

Management of the Company is encouraged by the initial success of the Stewart 2002 program, the first on the properties in four years.

ON BEHALF OF THE BOARD

"Dino Cremonese"

D. Cremonese, P.Eng. President

The Toronto Stock Exchange (Venture) has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.