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George Cross News Letter

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TEUTON RESOURCES CORP.

[TUO-V] 7,321,050 SHS.

NEW MINERAL AREAS DISCOVERED - Dino Cremonese, P.Eng.,
president, reports
reconnaissance surveys in 1994 over previously unexamined
portions of Teuton Resources Corp.'s 100%-owned properties in the
Del Norte Creek and Bowser River areas, near Stewart, northwest
B.C., have resulted in the discovery of several zones of
mineralization.

At Del Norte Creek, a zone of large float boulders, three to six feet in size and carrying galena sphalerite mineralization in a carbonate altered volcanic host, was sampled returning an average grade of 0.274 oz. gold/ton, 4.45 oz.silver/ton, 3.35% lead and 10.46% zinc. The boulders are fresh with angular edges indicating a bedrock source nearby. The discovery is significant because it enhances the prospective value of several untested, strong lead/zinc/silver/gold soil geochemical anomalies known to occur elsewhere on the property. Sampling in the Crackle Zone area was also successful in expanding known high-grade stringer and vein mineralization to the west and north. Values ranging to 0.491 oz. gold/ton and 124.8 oz.silver/ton were obtained.

Teuton's Del Norte Creek property covers 18 square miles and adjoins Lac Mineral's Red Mountain property to the east and Camnor Resources and Golden Giant's Willoughby property to the north. Work to date has uncovered 12 significant showings of base and precious metal mineralization.

In the Bowser River area, prospecting led to the discovery of an extensive acid sulphate alteration zone carrying native sulphur and resembling in many particulars Teuton's Treaty Creek property located 15 miles to the north. On the flanks of this zone a wide quartz-pyrite-arsenopyrite stockwork composed of numerous stringers carrying individual values up to 1.67 oz.gold/ton was partially trenched and returned 0.075 oz.gold/ton over a width of 42.6 feet. The eastern portion of this trench ran 0.113 oz.gold/ton over 23.0 feet.

Teuton has recently been approached by two companies interested in reviewing the data on the Tennyson property located at the head of the Berendon Glacier. Porphyry copper/gold mineralization was discovered on the property during a drilling program carried out in 1992. (SEE GCNL NO.191, Oct.5/94, P.5 FOR OTHER PROJECT INFORMATION)

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