

TGS → Marmot

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World Wide Web Site

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Sept. 22, 1995

STRIKE CLAIMS

Visual reports on the recent drill holes on the Strike Claims, **identified over varying thick sections of core include tetrahedrite, galena and chalcopyrite.**

The company is in receipt of another high grade sample from a new outcrop on the Strike Claims. **This sample assayed .369 oz/ton gold, 5.48 oz/ton silver, 10% zinc, 1.91% lead and 1.23% copper. The second drill rig is scheduled to start drilling this week end.**

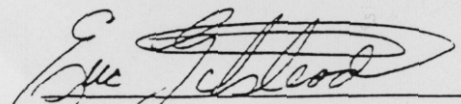
MARMOT CLAIMS

The Company is pleased to announce that recent assessment work has returned some very encouraging sample results. Assays have now been received from the Marmot Claims, located approx. 7.5 miles southeast of Stewart B.C., approx. 25 miles southeast of the companies exciting Strike Claims.

Assays range from a trace of gold and silver **up to and including 2.25 oz/ton gold and 8.23 oz/ton silver.** Some sample assays are as follows:

Sample #	Gold oz/ton	Silver oz/ton
A	0.85	0.67
B	1.26	0.84
C	0.93	0.74
D	0.35	5.74
E	2.25	5.19
F	0.23	0.76
G	0.67	0.74
H	0.23	0.67
I	0.15	8.23

Because of the current success on the Strike claims, the company will entertain a potential Joint Venture Partner. This property has good tonnage potential of high grade gold/silver in quartz veins. (e.g. 500,000 tons @ 0.84 oz/ton gold and 1.92 oz/ton Silver)



Eric Gilstead

President/Director

The Vancouver Stock Exchange has neither approved nor disapproved the contents of this news release and does not accept responsibility for the accuracy of the foregoing.

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email address - ericg@uniserve.com

Oct. 16, 1995

NEWS RELEASE

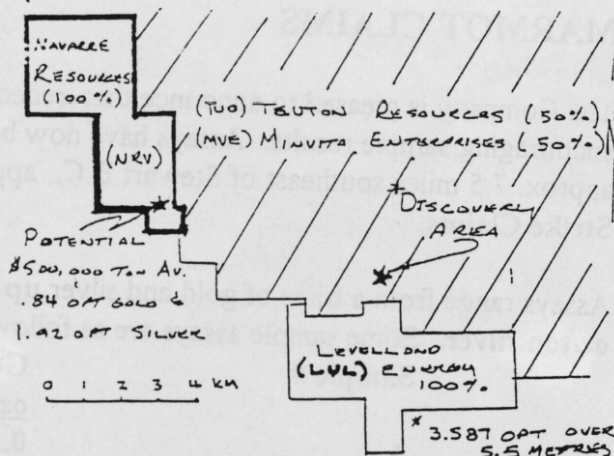
MARMOT CLAIMS

The company is pleased to announce that our **Marmot Claims** border the Teuton/Minvita new high grade gold discovery property in the Red Mountain, Stewart area, British Columbia.

Navarre's recent assessment work returned values up to **2.25 oz/ton gold and 8.23 oz/ton silver.**

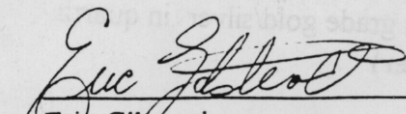
The mineralization is hosted by a silicified shear zone. The gold/silver mineralization is associated with chalcopyrite, pyrite, arsenopyrite in a gangue of quartz calcite. The average grade of samples taken from both surface and underground were .77 oz/t gold and 2.62 oz/t silver over an average of 1.2 meters wide by 140 meters long.

All adits on this property intersected gold bearing silicified shear zones, indicating persistent gold bearing structures over an area measuring 1,000 meters by 250 meters. Based on surface and underground sampling the property has a geological potential (e.g., 500,000 tons @ 0.84 oz/ton gold and 1.92 oz/ton Silver) for high grade gold/silver in quartz veins.



STRIKE CLAIMS

Assays are now pending from our recently completed 20 hole drill program on the **Strike Claims** 18 miles north of Stewart, B.C. and will be released when received.


Eric Gilstead
President/Director

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VGS → MARMOT
(new)

MARMOT CLAIMS

GOLD/SILVER PROPERTY

Navarre Resources Corporation is pleased to announce that our **Marmot Claims** border the Teuton/Minvita new high grade gold discovery property in the Red Mountain, Stewart area, British Columbia. Navarre's recent assessment work returned values **up to 2.25 oz/ton gold and 8.23 oz/ton silver.**

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All adits on this property intersected gold bearing silicified shear zones, indicating persistent gold bearing structures over an area measuring 1,000 meters by 250 meters. Based on surface and underground sampling the property has a geological potential (e.g., **500,000 tons @ 0.84 oz/ton gold and 1.92 oz/ton Silver**) for high grade gold/silver in quartz veins.

MT. POLLEY

COPPER PROPERTY

The Company announced the acquisition of a high grade copper property, located in the Cariboo Mining Division of south central British Columbia, Canada.

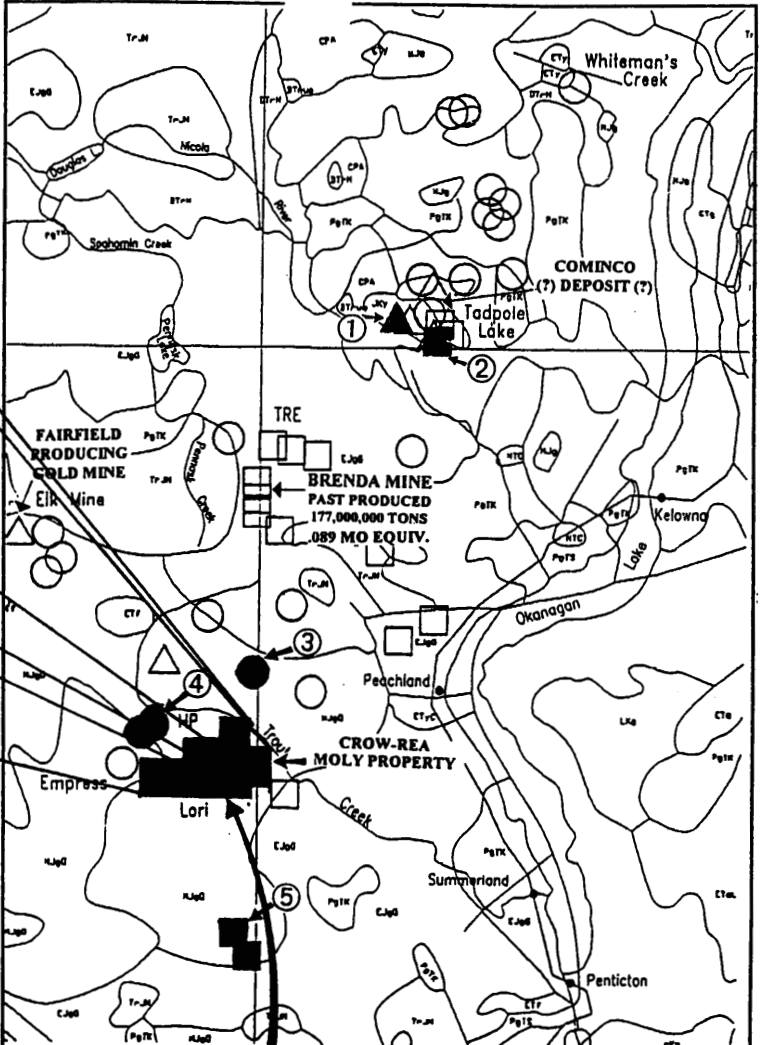
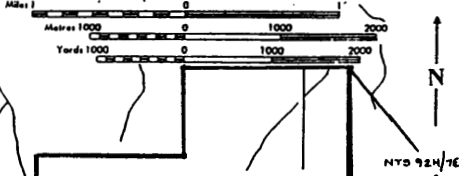
The property is 4 miles from the Mt. Polley deposit, currently being put into production by Imperial Metals Corporation, where current reserves are approximately 48 million tonnes grading 0.44 % Cu and 0.02 Au.

The weighted average grade of Copper mineralization from 37 select grab samples over an area of approximately 4,500 feet by 4,500 feet is 1.42% Cu. The sample assays ran from anomalous background values to a high of 7.29% Cu. The Copper minerals identified on the property include chalcocite, cuprite and native copper, with minor covellite and malachite.

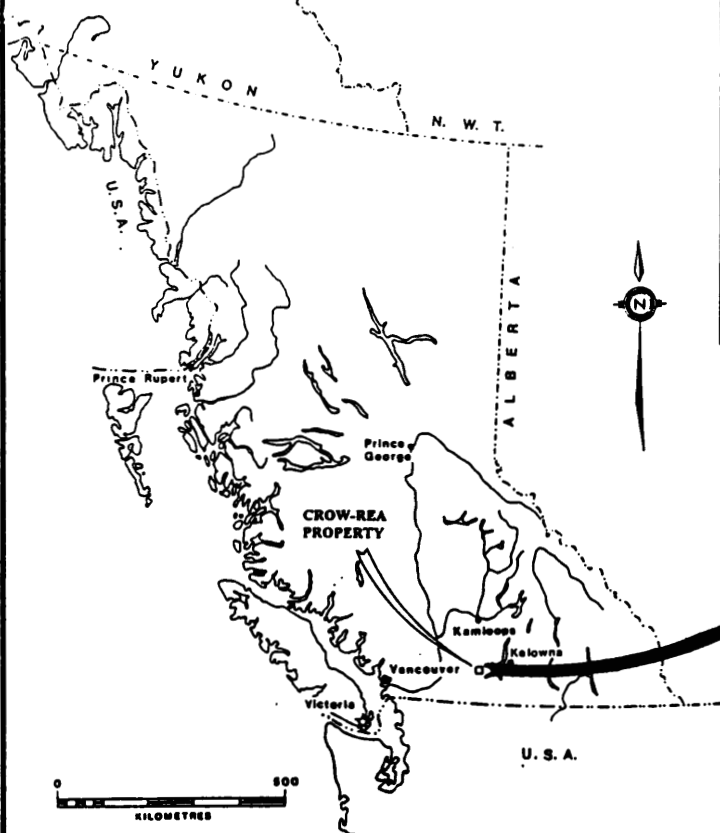
The primary minerals identified in the field occur mainly as finely disseminated dark blue-grey metallics in maroon fine grained volcanics. **Widespread minor malachite development (a green oxidation mineral of copper) is present on the property and is often associated with the surface expression of bulk tonnage porphyry copper type deposits.**

CROW-REA LEGEND

- Area of Survey
- ☉ Area of High Grade Showing
- ☉ Moly Copper Anomalies
- ☉ Moly Anomalies



**CROW-REA MOLYBDENUM PROPERTY
GEOLOGICAL & LOCATION MAP**



**MOLYBDENUM PROPERTY
DISCOVERY HOLE #9**

**Averages
128' of .273% MoS₂**

VERDSTONE GOLD CORPORATION

AMCORP INDUSTRIES INC.

CROW-REA PROPERTY

LOCATION MAP