

MINNOVA

NTS

092P/09

Geclaims

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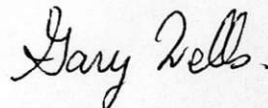
May 21, 1992

Mr. Werner Gruenwald
RR #3, Site 11, Comp. 180
Vernon, B.C.
V1T 6L6

Dear Werner:

Please find enclosed the assessment report you forwarded to me and analytical results for the five samples that Mike Holmes collected during the property visit. There is no question that there are some exciting gold values from the float material. However, as you have stated in your report, this mineralization is transported, as trenching in the vicinity of the best gold soil anomalies failed to uncover mineralized outcrops. The angularity of the float does not necessarily imply a local source, especially if the material was transported on the top of the ice sheet. At this time, Minnova is not prepared to proceed any further with this property. If you find the mineralized float material in outcrop, I would be happy to re-evaluate our position. Thank you for allowing us to review and visit your property.

Yours sincerely,



G. S. Wells
Sen. Project Geologist

GSW/gh

Encl.



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CHEMISTRY • ASSAYING • ANALYSIS • GEOCHEMISTRY

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Geochemical Analysis Certificate 2V-0339-RG1

Company: **MINNOVA INC.**
Project: 201
Attn: GARY WELLS

Date: **MAY-13-92**
Copy 1. MINNOVA INC., VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 5 ROCK samples submitted MAY-08-92 by MIKE HOLMES.

Sample Number	AU-FIRE PPB	CU PPM	Description
692-1	1112	36	- float 3-4% py grid co-ords 1855, 90E
692-2	407	58	- Composite of chl detrite + felsic rx - 1-3% py. TP-5 area.
692-3	856	62	- QFP - 1-2% py. TP-7 pit
692-4	4962	15	- limonitic boulder on hwy 24 - 5-10% py
692-5	57800	7500	- 20% py in g.v. - boulder on hwy 24 - 100m NE of discovery zone.

Certified by _____

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Assay Certificate

2V-0339-RA1

Company: MINNOVA INC.
Project: 201
Attn: GARY WELLS

Date: MAY-13-92
Copy 1. MINNOVA INC., VANCOUVER, B.C.

We hereby certify the following Assay of 4 ROCK samples submitted MAY-08-92 by MIKE HOLMES.

Sample Number	*AU g/Lonne	*AU oz/ton
692-1	1.06	.031
692-3	.87	.026
692-4	5.34	.156
692-5	63.70	1.843

*AU = 1 ASSAY TON.

Certified by *Michael Hurst*