

Bell, Bell 1, Red Star & Annaconda claims - Steve Todoruk - Pamicon. 826670
NTS: 92H/O2E.

- 44 units includes 1 reverted crown grant.
- 45 km west of Princeton. - just N of highway 3.

claim #	expiry date
Bell	Apr 11, 1994
Bell 1	July 1, 1994
Bell 2	Apr. 16, 1992
Bell 3	Apr. 14, 1992
Bell 4	Apr. 14, 1992

regional geology - Upper Triassic Nicola Group. near western edge of Nicola
- where Eagle Shear Zone is - = western margin of Nicola Group
Quesnellia - 100 km in length

Nicola Group - hosts alkaline & calc-alkaline porphyry Cu of Highland Valley & Copper Mt. Princeton.

- also have base metal skarns at Ingerbelle and Craigmont.

- skarn Au at Hedley

- also mesothermal veins at ELK.

SW flanks of Nicola Group = rift-type environment within a Triassic submarine back arc basin.

local geology - regional deformation due to Eagle Shear Zone - west dipping, NW trending.

- host r.s. - penetrative deformation.
- qtz-ser + chl-ser schists
- also have QP + argillite, tuffaceous argillite

ser-chl schist = host for MS. - alteration traced 800m NW of MS showing felsic volcs + schists overlain by carbonaceous seds + chfs which are overlain by mafic volc.

History - Red Star showing - Cu-Au - 1900
 1927 - grab of mineral = 18% Zn, 0.8% Cu, 1opt Ag, .04opt Au.

1964 - A.W. Hendrickson & H Hopkins - adit into mineralization.
 hand-cobbed 28 tons. - 1 oz Au, 84 oz Ag,
 2.1 opt Ag, 6.5% Cu, 8.1% Zn.

1980 - Cominco optioned property - soils + IP, VLF - Mag. - A. Scott.
 Cu-Zn soil anomaly with coincident IP-VLF anomaly. - 900m strike length -
 1986 - 1.2m wide massive sph-py-gp-barite
 - they recommended diamond drilling but did none before dropping property.

1986-1987 - Bakara Resources - 1100 m of trenching - looking at Au potential of qtz-ser schist

Main Zone. sampling

width	Cu%	Zn%	Ag ppm	Au ppb	Ba%	Hg(ppb)
1.1m	3.72	40.0	1.12opt	950	1.56	na
grab	1.13	17.5	14.2	290	30.70	17,000
.35	.73	32.6	14.1	260	0.35	10,000



MINNOVA
EN
LABORATORIES
 (DIVISION OF ASSAYERS CORP.)

RedStar

VANCOUVER OFFICE:
 705 WEST 15TH STREET
 NORTH VANCOUVER, B.C. CANADA V7M 1T2
 TELEPHONE (604) 980-5814 OR (604) 988-4524
 FAX (604) 980-9621

THUNDER BAY LAB.:
 TELEPHONE (807) 622-8958
 FAX (807) 623-5931

SMITHERS LAB.:
 TELEPHONE/FAX (604) 847-9004

SPECIALISTS IN MINERAL ENVIRONMENTS
 CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

Assay Certificate

1V-0745-RA2

Company: MINNOVA INC.
 Project: 602
 Attn: G. WELLS

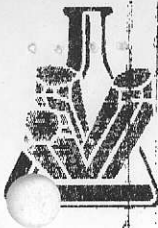
Date: AUG-01-91
 Copy 1, MINNOVA INC., VANCOUVER, B.C.

We hereby certify the following Assay of 1 ROCK samples submitted JUL-30-91 by GARY WELLS.

Sample Number	BA %
10297	42.46

Certified by _____

[Handwritten Signature]



MIN-EN LABORATORIES
 (DIVISION OF ASSAYERS CORP.)

SPECIALISTS IN MINERAL ENVIRONMENTS
 CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
 705 WEST 15TH STREET
 NORTH VANCOUVER, B.C. CANADA V7M 1T2
 TELEPHONE (604) 980-5814 OR (604) 988-4524
 FAX (604) 980-9621

SMITHERS LAB.:
 3176 TATLOW ROAD
 SMITHERS, B.C. CANADA V0J 2N0
 TELEPHONE (604) 847-3004
 FAX (604) 847-3005

Assay Certificate

1V-0745-RA1

Company: MINNOVA INC.
 Project: 602
 Attn: G. WELLS

Date: JUL-30-91
 Copy 1. MINNOVA INC., VANCOUVER, B.C.

We hereby certify the following Assay of 1 ROCK samples
 submitted JUL-26-91 by G.WELLS.

Sample Number	LOI %
10296	.10

Certified by _____

MIN-EN LABORATORIES