

MINNOVA

Dividend Prop

824015

Minnova Inc.
Mining Innovation
4th Floor
311 Water Street
Vancouver, British Columbia
V6B 1B8
Telephone (604) 681-3771
Telecopier (604) 681-3360

November 8, 1989

Mr. Leo Reichert
Box 514
Keremeos, B.C.
VOX 1N0

Dear Leo:

Well, finally, here they are. My sincerest apologies for the lengthy delay.

The DV samples were taken during the tour you gave Graeme and myself. The DIV samples are short channel samples taken from the adit you pumped out. As you can see, only low gold values were returned from your Dividend property. If you are able to attain some elevated gold values don't hesitate to pass them on as I believe they would greatly increase interest in the property.

Some samples from the LR group ran better Au values. I hope your JV on these properties is working to your advantage.

All the best over the winter season. I hope it is a profitable one for you, if not financially, then spiritually.

Yours truly,



Nick Gibson

NG/gh

DV-1 -from the ripper: massive sulphide

DV-2 -86+20N; 63+80E: skarn

DV-3 -86+20N; 63+80E: skarn

DV-4 -64+00E; 85+80N

DV-5 -85+70N; 63+40E: silicified chert, po, py, cpy

DV-6 -86+20N; 63+30E: silicified chert, po, py

DV-7 -73+00N; 11+80E: massive po and cpy

DV-8 -0+00N; 1+00E: massive po and cpy

DV-9 -100 m SW of DV 8: silicified Gt pyroxene skarn

DV-10 -100 m SW of DV 8: silicified Gt pyroxene skarn

DV-11 -20 m west of DV 10: massive po and arsenopyrite

DV-12 -20 m NW of DV 11: massive po and py

DV-13 -30 m NW of DV 12: vuggy qtz gossan

DV-14 -watertrough: massive sulphides

DV-15 -west shaft: massive sulphides

DV-16 -on road brecciated: lmst po, py, arsenopyrite

DV-17 -trench at S. end of property: massive magnetite, py, malachite

DV-18 -trench at S end of property: massive py with magnetite

DV-19 -trench at S end of property: massive calcite and garnet

DV-20 -trench at S end of property: massive garnet

- LR-1 -From stemwinder adit, 3 m wide qtz vein -
not Leo's property
- LR-2 -Lot 730, Silver Bull - an altered
gneissic granodiorite
- LR-3 -Lot 447, Joe Dandy
-graphitic quartzite in adit
- LR-4 -Lot 447
-gossan from adit
- LR-5 -Lot 447
-quartzite from portal where Shangrila
reported 0.5 oz/ton
- LR-6 -Lot 447
-gossan from dump
- LR-7 -Lot 946, Powis
-from open cut exposing E-W quartz vein
up 1 m wide, gossan with arsenopyrite,
pyrite, shulerite, chalcopyrite and
magnetite
- LR-8 -Powis north showing, float
- LR-9 -Powis north showing
- LR-10 -Tinhorn, lower adit
-granodiorite 20 m north of adit on road
- LR-11 -Tinhorn
-blue vitreous quartz vein with 1% pyrite
from tailings dump
- LR-12 -Tinhorn, float in dump but not tailings
-fine grained intrusive or quartzite with
10% pyrite

**MINERAL
• ENVIRONMENTS
LABORATORIES**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTRY • ANALYSIS • TESTING • RESEARCH

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-0574-RG1

Company: MINNOVA INC.
Project: 624
Attn: G.EVANS

Date: JUL-05-89
Copy 1. MINNOVA INC., VANCOUVER, B.C.
2. MINNOVA INC., PENTICTON, B.C.

We hereby certify the following Geochemical Analysis of 30 ROCK samples submitted JUN-28-89 by J.JAMES.

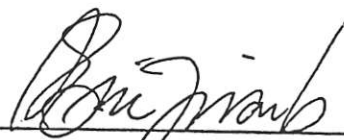
Sample Number	CU PPM	PB PPM	ZN PPM	AG PPM	AU-FIRE PPB
DV1	4300	14	29	1.7	21
DV2	1600	17	36	2.1	3
DV3	92	3	17	0.5	2
DV4	1200	19	39	2.0	29
DV5	290	10	35	1.0	5

DV6	292	12	132	0.9	2
DV7	2900	24	41	2.9	19
DV8	1500	22	19	2.2	14
DV9	162	5	15	0.6	3
DV10	2400	20	26	1.9	4

DV11	1300	12	20	1.0	2
DV12	720	27	23	2.7	17
DV13	3300	14	21	1.8	18
DV14	3900	23	33	3.6	112
DV15	3800	16	43	2.3	20

DV16	2300	22	22	2.4	18
DV17	4000	25	94	3.2	30
DV18	368	28	33	4.3	50
DV19	35	27	15	2.0	18
DV20	59	20	28	1.6	3

Certified by



MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-1137-RG1

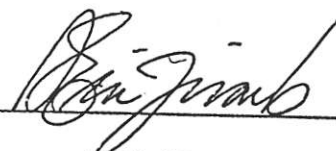
Company: MINNOVA INC.
 Project: DIV MMN 624
 Attn: I.PIRIE/G.EVANS

Date: SEP-20-89
 Copy 1. MINNOVA INC., VANCOUVER, B.C.
 2. MINNOVA INC., PENTICTON, B.C.

We hereby certify the following Geochemical Analysis of 15 ROCK samples submitted SEP-16-89 by W.HINDLEY.

Sample Number	CU PPM	PB PPM	ZN PPM	AG PPM	AU-FIRE PPB
DIV001	133	21	45	0.6	5
DIV002	65	22	66	0.7	2
DIV003	550	22	73	0.9	4
DIV004	8100	46	144	10.0	114
DIV005	450	43	46	2.4	6
DIV006	1400	35	68	12.6	75
DIV007	382	32	25	12.0	87

Certified by



MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-0574-RG2

Company: MINNOVA INC.
 Project: 624
 Attn: G.EVANS

Date: JUL-05-89
 Copy 1. MINNOVA INC., VANCOUVER, B.C.
 2. MINNOVA INC., PENTICTON, B.C.

We hereby certify the following Geochemical Analysis of 16 ROCK samples submitted JUN-28-89 by J.JAMES.

Sample Number	CU PPM	PB PPM	ZN PPM	AG PPM	AU-FIRE PFB
LR1	55	620	179	21.0	1500
LR2	17	18	57	0.8	2
LR3	42	16	136	1.2	33
LR4	595	24	120	2.6	21
LR5	104	5	22	0.4	18
LR6	880	15	21	1.6	54
LR7	1090	1480	1800	83.0	100000
LR8	81	12	6900	1.0	159
LR9	80	20	46500	3.3	138
LR10	23	11	119	0.6	17
LR11	220	2500	3000	13.3	754
LR12	22	16	73	0.7	3

Certified by



MINNOVA EN LABORATORIES