

Ritchie OJV

824847

Opulence Group

82E/OS

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 10226

Project No.	Sampler GE	Day 26	Month 07	Year 88	Property Richter
-------------	---------------	-----------	-------------	------------	---------------------

Grid	Lat	Dep
------	-----	-----

Rock Type

Comments
1/2 M QU 040/90 || to folⁿ

strong hem, w/ gry sulph + 1-2%

Muscovite on selvages

Strong gossan around it in phyllites

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10227

Project No.

Sampler

Day

Month

Year

Property

GE

26

07

88

Richter

Grid

Lat

Dep.

Rock Type

Comments

Shear zone in Seds? Phyllites

mod silicid w/ 10⁺ fgr py and strong

gossan

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10228

Project No.

Sampler

Day

Month

Year

Property

GE

26

07

88

Richter

Grid

Lat.

Dep.

Rock Type

Comments

QU Milky Stockwork 10-20cm veins

1-2% coarse py, Musc ± carb on selv.

Mn rich

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10229

Project No.	Sampler GE	Day 26	Month 07	Year 88	Property Richter
-------------	---------------	-----------	-------------	------------	---------------------

Grid	Lat.	Dep.
------	------	------

Rock Type QU 1-ZM

Comments in fold nose (tight isoclinal folds)
--

w/ gossan margin

tr py, glassy Qtz w/ musc. + biotite

--

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂OP₂O₅ CO₂

OTHER

--

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 10230

Project No. Sampler GE Day 26 Month 07 Year 88 Property Richter

Grid Lat Dep

Rock Type

Comments Highly folded graphitic seeds w/ interlayered

Qtz veinlets

Strong gossan, minor red Garnets

Amphibolite Grade Meta

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 10231

Project No.	Sampler GE	Day 26	Month 07	Year 88	Property Richter
-------------	---------------	-----------	-------------	------------	---------------------

Grid	Lat.	Dep.
------	------	------

Rock Type

Comments
Silicified Shear Zone

w/ 5% fgr py and strong yellow

sulphate leach

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10232

Project No.	Sampler GE	Day 26	Month 07	Year 88	Property Richter
-------------	---------------	-----------	-------------	------------	---------------------

Grid	Lat.	Dep.
------	------	------

Rock Type
 QV milky in highly folded seds

Comments
 large gossan halo around .5-1.0M QV's

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.
Exploration

SURFACE
SAMPLE **BCS 10233**

Project No. Sampler **GE** Day **26** Month **07** Year **88** Property **Richter**

Grid Lat. Dep.

Rock Type
QU 1/2-1M

Comments
Milky white w/ Gossan + Intense Mn halo around

vein

Mafic volcs + sed's

ASSAY
% : Cu Zn Pb Co Ni
g/mT : Au Ag

GEOCHEM
ppm : **Cu** **Zn** **Pb** **Ag**
Co Ni Mo W
ppb : **Au**
% : SiO₂ TiO₂ Al₂O₃
FeO(T) MnO MgO
CaO Na₂O K₂O
P₂O₅ CO₂

OTHER

MINNOVA INC.

Exploration

SURFACE

SAMPLE

BCS 10234

Project No.

Sampler

Day

Month

Year

Property

GE

29

07

88

Richter

Grid

Lat

Dep.

Rock Type

Comments

Greenstone

w/ minor Qtz Veinlets

lineation 170/10°N →

Amphibolites

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

LITHO

MINNOVA INC.
Exploration

SURFACE
SAMPLE **BCS 10235**

Project No. Sampler **GE** Day **29** Month **07** Year **88** Property **Richter**

Grid Lat. **Down Richter** Dep.

Rock Type **Bull QV's 10-20cm**

Comments **in Quartzites**

Highly folded

ASSAY

% : Cu Zn Pb Co Ni

g/mT: Au Ag

GEOCHEM

ppm: Cu Zn Pb Ag

Co Ni Mo W

ppb: Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER

MINNOVA INC.
Exploration

SURFACE
SAMPLE **BCS 10236**

Project No. Sampler Day **29** Month **07** Year **88** Property **Richter**

Grid Lat. Dep.

Rock Type

Comments
Arg w/ Qtz Veinlets

Strong Gossan + 3-4% fgr py

ASSAY
% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM
ppm : **Cu** **Zn** **Pb** **Ag**

Co Ni Mo W
ppb **Au**

% : SiO₂ TiO₂ Al₂O₃
FeO(T) MnO MgO

CaO Na₂O K₂O
P₂O₅ CO₂

OTHER

MINNOVA INC.
Exploration

SURFACE
SAMPLE

BCS 10237

Project No. Sampler Day 29 Month 07 Year 88 Property Richter

Grid Lat Dep.

Rock Type
Strong gossan continues

Comments
✓ QU in arg + quartz

2-3% Py occas Garnets

ASSAY

% : Cu Zn Pb Co Ni

g/mT : Au Ag

GEOCHEM

ppm : Cu Zn Pb Ag

Co Ni Mo W

ppb : Au

% : SiO₂ TiO₂ Al₂O₃

FeO(T) MnO MgO

CaO Na₂O K₂O

P₂O₅ CO₂

OTHER