

SUBMITTER

TOM SCHROETER

DATE SUBMITTED

Jan. 10/80

Area/property

Stewart / Riverside

NTS

103P/116E

Field Number(s)

Riv - 79 - 1

Lab Number(s)

WORK REQUESTED

- Major oxide analysis complete partial
 Trace element analysis quant. semi-quant.
 Assay
 Soil/silt analysis
 X-ray analysis dA requested
 Arc fusion quartz
 Mineral separation

Bulletin GEM Talk Other

Date Required

Special Instructions and Comments

Nature of sample(s)

Grab of tailings under
old mill

Assay (x) for elements desired

Trace element Analysis (ppm) (✓) for elements desired

Quantitative Semi-Quant.

Cu Cu oxide

Pb

Zn

Mo MoS₂ Mo oxide

Au

Ag

Si

Al

Mg

Ca

Fe Ba

Mn Zr

V Ga

Ti Sn

Ni Cr

Co W

Na F

K Cl

Sr

Rb

OXIDE ANALYSIS

Partial Complete

(check off oxides desired)

SiO₂ H₂O+

TiO₂ H₂O-

Al₂O₃ CO₂

Fe₂O₃ SO₃

FeO P₂O₅

MnO

MgO

CaO

Na₂O

K₂O

LAB SERVICES

SUBMITTER

TOM SCHROETER

DATE SUBMITTED

Jan. 10/80

Area/property

Stewart / Riverside

NTS

103 P / 16 E

Field Number(s)

Riv-79-2

Lab Number(s)

WORK REQUESTED

- Major oxide analysis complete partial
 Trace element analysis quant. semi-quant.
 Assay
 Soil/silt analysis
 X-ray analysis dA requested
 Arc fusion quartz
 Mineral separation

Bulletin GEM Talk Other

Date Required

Special Instructions and Comments

Nature of sample(s)

Grab of tailings under
old mill

Assay (x) for elements desired

Trace element Analysis (ppm) (✓) for elements desired

Quantitative Semi-Quant.

Cu Cu oxide

Pb

Zn

Mo MoS₂ Mo oxide

Au

Ag

Si

Al

Mg

Ca

Fe Ba

Mn Zr

V Ga

Ti Sn

Ni Cr

Co W

Na F

K Cl

Sr

Rb

OXIDE ANALYSIS

Partial Complete

(check off oxides desired)

SiO₂ H₂O+

TiO₂ H₂O-

Al₂O₃ CO₂

Fe₂O₃ SO₃

FeO P₂O₅

MnO

MgO

CaO

Na₂O

K₂O