

LAB SERVICES

SUBMITTER TOM SCHROETER

DATE SUBMITTED June 12/81

Area/property Atlin / McKee CK

NTS 10410/145E

Field Number(s) McK 811

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

water analysis's

Bulletin GEM Talk

Other _____

Date Required _____

Special Instructions and Comments

McKee (upper)

Nature of sample(s) _____

880418

Assay (x) for elements desired

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

Quantitative

Semi-Quant.

OXIDE ANALYSIS

Partial

Complete

(check off oxides desired)

Cu Cu oxide

Fe Ba

Pb

Mn Zr

Zn

V Ga

Mo MoS₂ Mo oxide

Ti Sn

Au

Ni Cr

Ag

Co W

Si

Na F

Al

K Cl

Mg

Sr

Ca

Rb

SiO₂

H₂O+

TiO₂

H₂O-

Al₂O₃

CO₂

Fe₂O₃

SO₃

FeO

P₂O₅

MnO

MgO

CaO

Na₂O

K₂O

LAB SERVICES

SUBMITTER TOM SCHRIETTER DATE SUBM June 12/91

Area/property Atlin Mikee Ct. NTS 10411/SE

Field Number(s) MK-81-2

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

water analysis

Bulletin GEM Talk

Other _____

Date Required _____

Special Instructions and Comments

Mikee (lower)

Nature of sample(s) _____

Assay (x) for elements desired

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

Quantitative

Semi-Quant.

OXIDE ANALYSIS

Partial

Complete

(check off oxides desired)

Cu Cu oxide

Fe Ba

Pb

Mn Zr

Zn

V Ga

Mo MoS₂ Mo oxide

Ti Sn

Au

Ni Cr

Ag

Co W

Si

Na F

Al

K Cl

Mg

Sr

Ca

Rb

SiO₂

H₂O+

TiO₂

H₂O-

Al₂O₃

CO₂

Fe₂O₃

SO₃

FeO

P₂O₅

MnO

MgO

CaO

Na₂O

K₂O