

LAB SERVICES

SUBMITTER G.E.P. Eastwood DATE SUBMITTED Feb. 10 '82
 Area/property Alaska Native claims NTS 92F 12f
 Field Number(s) E 82 - X1
 Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|---|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | Date Required <u>M-A. 10</u> | | |
| <input type="checkbox"/> Assay | Special Instructions and Comments <i>Spec.</i> | | |
| <input type="checkbox"/> Soil/silt analysis | | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | | | |
| <input type="checkbox"/> Mineral separation | Nature of sample(s) <i>Pyrite in quartz veins in diabase</i> | | |
| o | | | |

006635

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial

Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O+

Pb

Mn Zr

TiO₂ H₂O-

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER G.E.P. Eastwood DATE SUBMITTED Feb. 11 '82
 Area/property H. McMaster Shales NTS 92E/2f
 Field Number(s) 602-X2
 Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|--|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Assay | Date Required <u>March 10</u> | | |
| <input type="checkbox"/> Soil/silt analysis | Special Instructions and Comments <u>Spec.</u> | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | | | |
| <input type="checkbox"/> Mineral separation | Nature of sample(s) | | |
| o | <u>Pyroxene with quartz veins and pockets in recrystallized basalt</u> | | |

Assay (x) for elements desired

OXIDE ANALYSIS

 Trace element Analysis (ppm) (v) for elements desired Partial Complete Quantitative Semi-Quant.

(check off oxides desired)

 Cu Cu oxide Fe Ba SiO₂ H₂O+ Pb Mn Zr TiO₂ H₂O- Zn V Ga Al₂O₃ CO₂ Mo MoS₂ Mo oxide Ti Sn Fe₂O₃ SO₃ Au Ni Cr FeO P₂O₅ Ag Co W MnO Si Na F MgO Al K Cl CaO Mg Sr Na₂O Ca Rb K₂O

LAB SERVICES

SUBMITTER G.E.P. Eastwood DATE SUBMITTED Feb. 11 '82
 Area/property H. Master claims NTS 725/26
 Field Number(s) 582 X3
 Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|--|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | Date Required <u>March 10</u> | | |
| <input checked="" type="checkbox"/> Assay | Special Instructions and Comments <u>Spec.</u> | | |
| <input type="checkbox"/> Soil/silt analysis | Nature of sample(s) | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | <u>Pyrite with quartz & troilite in basalt</u> | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | | | |
| <input type="checkbox"/> Mineral separation | | | |
| ○ | | | |

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial

Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O+

Pb

Mn Zr

TiO₂ H₂O-

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER C.E.P. EastwoodDATE SUBMITTED Feb. 11 '82Area/property Minister claimsNTS 72F/21Field Number(s) 502-X4

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 TalkOther _____Date Required March 10Special Instructions and Comments
Spec.

Nature of sample(s)

Pyrite with quartz in
recrystallized basalt.

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial

Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O⁺

Pb

Mn Zr

TiO₂ H₂O⁻

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER J. R. Eastwood DATE SUBMITTED Feb. 11 '82
 Area/property Mt. Lester claims NTS 92F127
 Field Number(s) EBZ-45
 Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|---|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Assay | Date Required <u>Feb. 10</u> | | |
| <input type="checkbox"/> Soil/silt analysis | Special Instructions and Comments <u>Spec.</u> | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | Nature of sample(s) | | |
| <input type="checkbox"/> Mineral separation | <u>Pyrite & possibly chalcopyrite with quartz & calcite in basalt</u> | | |
| ○ | | | |

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial

Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O+

Pb

Mn Zr

TiO₂ H₂O-

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER G.L.P. Eastwood

DATE SUBMITTED

Feb. 11/82Area/property McMaster claims

NTS

721/25Field Number(s) 602 xl

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
- o

Bulletin GEM Talk Other _____Date Required rich. 10Special Instructions and Comments
Spec.

Nature of sample(s)

Pyrite in calcite seams in
basalt

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial

Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O+

Pb

Mn Zr

TiO₂ H₂O-

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER G.E.P. Eastwood DATE SUBMITTED Feb. 11 82
Area/property Hector claims NTS 92F11
Field Number(s) 502-A7
Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|---|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | Date Required <u>March 10</u> | | |
| <input type="checkbox"/> Assay | Special Instructions and Comments <u>Spec.</u> | | |
| <input type="checkbox"/> Soil/silt analysis | | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | Nature of sample(s) | | |
| <input type="checkbox"/> Mineral separation | <u>Pyrite in calcitized basalt</u> | | |
| • | | | |

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O+

Pb

Mn Zr

TiO₂ H₂O-

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER A. E. P. Eastwood DATE SUBMITTED Feb. 11 '82
 Area/property McMaster claims NTS 925124
 Field Number(s) 602 18
 Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|---|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | | | |
| <input type="checkbox"/> Assay | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Soil/silt analysis | Date Required <u>Arch. 10</u> | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | Special Instructions and Comments <u>Spec.</u> | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | Nature of sample(s) | | |
| <input type="checkbox"/> Mineral separation | <u>Pyrite in calcite veins in altered basalt.</u> | | |
| • | | | |

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O+

Pb

Mn Zr

TiO₂ H₂O-

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O

LAB SERVICES

SUBMITTER C. B. P. Woodward DATE SUBMITTED Sept. 18 '81
Area/property Hemimafic claims NTS 925/21
Field Number(s) E 81 x 10
Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|--|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | Date Required <u>Oct. 31 '81</u> | | |
| <input type="checkbox"/> Assay | Special Instructions and Comments <i>Spec</i> | | |
| <input type="checkbox"/> Soil/silt analysis | | | |
| <input type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | | | |
| <input type="checkbox"/> Mineral separation | Nature of sample(s) <i>Dark quartz diorite containing a little pyrite</i> | | |
| ○ | | | |

Assay (x) for elements desired

OXIDE ANALYSIS

 Trace element Analysis (ppm) (✓) for elements desired Partial Complete Quantitative Semi-Quant.

(check off oxides desired)

 Cu Cu oxide Fe Ba SiO₂ H₂O+ Pb Mn Zr TiO₂ H₂O- Zn V Ga Al₂O₃ CO₂ Mo MoS₂ Mo oxide Ti Sn Fe₂O₃ SO₃ Au Ni Cr FeO P₂O₅ Ag Co W MnO Si Na F MgO Al K Cl CaO Mg Sr Na₂O Ca Rb K₂O

LAB SERVICES

SUBMITTER G.E.P. Eastwood DATE SUBMITTED Apr. 2, 1982
 Area/property McMaster claims N of Mackfish Cr. NTS 72R/25
 Field Number(s) E82 X10
 Lab Number(s) _____

| WORK REQUESTED | Bulletin <input type="checkbox"/> | GEM <input type="checkbox"/> | Talk <input type="checkbox"/> |
|--|---|------------------------------|-------------------------------|
| <input type="checkbox"/> Major oxide analysis <input type="checkbox"/> complete <input type="checkbox"/> partial | | | |
| <input type="checkbox"/> Trace element analysis <input type="checkbox"/> quant. <input type="checkbox"/> semi-quant. | | | |
| <input type="checkbox"/> Assay | Other <input type="checkbox"/> _____ | | |
| <input type="checkbox"/> Soil/silt analysis | Date Required <u>Apr. 20 '82</u> | | |
| <input checked="" type="checkbox"/> X-ray analysis <input type="checkbox"/> dA requested | Special Instructions and Comments <i>What is indigo mineral?</i> | | |
| <input type="checkbox"/> Arc fusion <input type="checkbox"/> quartz | Nature of sample(s) | | |
| <input type="checkbox"/> Mineral separation | <i>Vuggy quartz vein containing chalcopyrite & pyrite.</i> | | |
| ○ | | | |

Assay (x) for elements desired

OXIDE ANALYSIS

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

Partial

Complete

Quantitative

Semi-Quant.

(check off oxides desired)

Cu Cu oxide

Fe Ba

SiO₂ H₂O⁺

Pb

Mn Zr

TiO₂ H₂O⁻

Zn

V Ga

Al₂O₃ CO₂

Mo MoS₂ Mo oxide

Ti Sn

Fe₂O₃ SO₃

Au

Ni Cr

FeO P₂O₅

Ag

Co W

MnO

Si

Na F

MgO

Al

K Cl

CaO

Mg

Sr

Na₂O

Ca

Rb

K₂O