

No 3961

FIELD

COPY

021657

Sample
Tags for
Ericksen-
Ashby
(1980)

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 20-6-80

Project Ericksen-Ashby

Description Mt. Stapler - south end

- near end of glacier

- knob of rhyolite - off end of

cliff - snow field in front

- ck draining snow field AH. 3820

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3962

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date

20-6-80

Project

Ericksen-Ashby

Description

mt. Stapler, South end
- ck draining snowfield between
knob + cliffs to west - parallel
to major ck - Altimeter 3800'

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3963

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

20-6-80

Project

Ericksen-Ashby

Description

Main stream
draining South end of
Mt. Stapler - Alt.
2700'

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS_a Mo

No 3960

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 20-6-80

Project Ericksen - Ashby

Description Mt. Stapler south end
- of S end of glacier
- snow field below knob of rhyolite
- near middle of glacier end
- 50m NW of previous sample

Quant. Assay for: Alt. 4520'

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 3959

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 20-6-80

Project Ericksen - Ashby

Description Mt. Stapler - S. end

glacier-ck draining off

middle - mud in rock hollow

(ck dry) - bedded Py

in schistite nearby AH-4480

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3958

FIELD

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**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date

20-6-80

Project

Ericksen-Ashby

Description

Mt. Stapler - South
end near edge of glacier
- ck draining off end of
glacier - Altimeter 4400'
- soil beside ck

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 3957

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 19-6-80

Project Ericksen - Ashby

Description Mt. Stapler - South

end - ck feeding main

ck between two ridges on

south end - draining S. ridge

Alt. 1700' - 150 m further

west than previous sample

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoSa Mo

No

3956

FIELD

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130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date

19-6-80

Project

Fricksen - Ashby

Description

Main CK off south
end between ridges of
Mt. Stapler - Altimeter
2000' - Sample bag broke
- mixed with - CK feeding
main ck off south ridge

Quant. Assay for:

Alt. 1700'

Au

Ag

Cu

Pb

Zn

Ni

MoS₂

Mo

No. 3955

FIELD

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To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 19-6-80

Project Ericksen - Ashby

Description Main ck off

5 end of Mt. Stapler

- ck between two

southern ridges

Altimeter 2300'

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

Sent
June 21

No 3954

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

16-6-80

Project

Ericksen-Ashby

Description

Stream sed
- Ck down west face
of Mt Ericksen at
500'. In Stuhini
volc. - andesites - down
slope from gossans -
Quant. Assay for: next ck over
though

Au Ag Cu Pb Zn Ni MoS_a Mo

No

3953

FIELD

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To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**Date 7-6-80Project Ericksen - AshbyDescription soil samplefrom moraine leading fromlarge gossan in sheared+ silicified dacite withdisseminated py (Sloko)

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 3952

FIELD

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To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

1-6-80

Project

Erickson - Ashby

Description

200 m upstream from
other sample

- ck feeding Stuhlin ck.

from Sittakanag mtn

East Peak

g.g.

Quant. Assay for:

Au Ag Cu Pb Zn Ni Mo₂ Mo

No 3951

FIELD

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To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS — ASSAYERS — CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 1-6-80

Project Ericksen - Ashby

Description Stream - Sed

Creek feeding

Stuhini Cr 921

Quant. Assay for: _____

Au Ag Cu Pb Zn Ni Mo₂ Mo

No 3964

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 7-4-80

Project Erickson - Ashby

Description Rock sample

- sp, as, py, sb, ga, py

- SW int. Lester-Jones

- Takwahoni

Description

As Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3965

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

23-6-80

Project

Fricksen-Ashby

Description

Mt. Staples

- rock sample; massive sulphides
in limestone: cp, py, sp, gal, bo
- in cirque

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3966

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**Date 23-6-80Project Ericksen - AshbyDescription mt Staber- massive sulphide lensesin limestone - rock samplesp, py, sp, ga, bo,- in cirque

Description

.....

As Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3967

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**Date 1-7-80Project F-ADescription stream sedS end of Sittakanay mtn-slope dacites-malachite showingsAlt. 3420' - main ck

Description _____

Au Ag Cu Pb Zn Ni MoS₂ Mo

No. 3968

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 1-7-80

Project E-A

Description stream sed

S end of Sittakanay mtn

Alt. 2360' - ck in

east end of valley

-malachite showings

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No. 3976

FIELD

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 31-5-80

Project

Description Sta P-3

fine ^{min} on edge of creek

boulder filled - in canyon

in ardsite

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoSa Mo

No

3977

FIELD

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130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS — ASSAYERS — CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date

1-6-80

Project

Description

Stream Sed Sample

drains off Erchen Mt. S.

over glacial debris in Stikine Cr.

Quant. Assay for:

Au

Ag

Cu

Pb

Zn

Ni

MoS₂

Mo

No 3978

FIELD

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To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

7-6-80

Project

Description

Pyritic Alteration
of Diorite (Sloco)

Quant. Assay for:

Au ~~Ag~~ Cu Pb Zn Ni MoS₂ Mo

No

3979

FIELD

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To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

7-6-80

Project

Description

Pignetic Altn
in Sloco Dacite

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS_a Mo

No 13852

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 7 Aug 1980

Project E/A

Description N46#

Description _____

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 13853

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 7 Aug 1980

Project E/A:

Description aspy rem N464

.....
.....
.....
.....

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo (As)

No 13854

OFFICE

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 9 Aug 1980

Project EIA

Description N475

Description _____

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 30751

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS

GEOCHEMICAL KIT SUPPLIES

Date 7-6-80

Project Ericksen-Ashby

Description Rock sample

From gossan zone in

altered dacite

-from south end of Mt.

Jeanne into Cirque (1st gossan)

Quant. Assay for: _____

(Au Ag Cu Pb Zn) Ni MoS₂ Mo

No 30752

FIELD
COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.
GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 7-6-80

Project Ericksen-Ashby

Description rock sample
2nd gossan (south) altered
dacite - from south end
of Mt. Jeanne into
cirque

Quant. Assay for: _____

(Au Ag Cu Pb Zn) Ni MoS₂ Mo

No 30776

OFFICE

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130 Pemberton Ave., North Vancouver, B.C.
GEOCHEMISTS — ASSAYERS — CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 15-7-80

Project E-A

Description rock sample

Mt. Lester Jones - S.E. end

Alt. 4500' ga, py, aspy (sp)

Description _____

As

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3926

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 24 June 80

Project E/A

Description N247

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.....

.....

Description

.....

(Au) Ag Cu Pb Zn Ni MoS₂ Mo

No

3927

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 3 Aug

Project F/A

Description N445

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3928

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GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

5 Aug

Project

EPA

Description

N449

alt Tak grits

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 3929

OFFICE

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

3 Aug

Project

~~EDA~~

Description

N450

Description

Au Ag Cu Pb Zn Ni MoS_a Mo

No 3930

OFFICE

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

3 Aug

Project

F/A

Description

N451

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 3931

OFFICE

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

3 Aug

Project

FD

Description

Description

Au Ag Cu Pb Zn / Ni MoS₂ Mo

No

3932

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To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

3 Aug

Project

E/A

Description

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3933

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

3 Aug

Project

EUA

Description

N453

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3934

OFFICE

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

3 Aug

Project

E/A

Description

N454

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No 3935

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 3 Aug

Project EIA

Description N456

.....
.....
.....
.....

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

3936

OFFICE

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GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 3 Aug

Project E/A

Description N 448

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

Nº

4001

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS — ASSAYERS — CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date 31 May 1980

Project E/A

Description SS

.....
.....
.....
.....
.....

Quant. Assay for:

.....

Au Ag Cu Pb Zn Ni MoS_a Mo

No 4002

FIELD

COPY

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 2 June 1980

Project F/A

Description Silic and w/g

Quant. Assay for: _____

~~Au~~ Ag Cu Pb Zn Ni MoS_a Mo

No

4003

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

June 80

Project

ETA

Description

33

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

4004

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

5 June

Project

F/A

Description

pyritic shaley-silty
side

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS_a Mo

No

4005

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

9 June 80

Project

E/A

Description

Fe glass - 15

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoSa Mo

No 4007

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 16 June 1980

Project E/A

Description gr - carb alt

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₆ Mo

Nº

4008

FIELD

COPY

To: Bondar-Clegg & Co. Ltd.

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

16 June 1980

Project

Est

Description

gr carb alt

Quant. Assay for:

~~Au~~ Ag Cu Pb Zn Ni MoS₂ Mo

Nº 4009

FIELD

COPY

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130 Pemberton Ave., North Vancouver, B.C.

**GEOCHEMISTS — ASSAYERS — CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date June 18 80

Project E/A

Description X174 GMS + py

.....

.....

.....

.....

Quant. Assay for:

.....

Au Ag Cu Pb Zn Ni MoSa Mo

No

4010

FIELD

COPY

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

June 18 80

Project

ELT

Description

QMS + py N176

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

4011

FIELD

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GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

June 18 80

Project

EIA

Description

N 183 QMC +

or stand CS

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

4012

FIELD

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**GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES**

Date

19 June

Project

5/11 N187

Description

Dirt from small
crk - 1/2 w/ sep,
BS, 1/2 vials

Quant. Assay for:

Au Ag Cu Pb Zn Ni MoS₂ Mo

Nº

4013

FIELD

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

19 June

Project

EIA

Description

N188

Quant. Assay for:

Au Ag Cu Pb Zn) Ni MoSa Mo

No

4014

OFFICE

COPY

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

21 June 80

Project

EIA

Description

N217 (R)

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

4015

OFFICE

COPY

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date 21 June 80

Project EIA

Description NZ1855

Description _____

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

4016

OFFICE

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130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

21 June 80

Project

EIA

Description

N219R

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

No

4017

OFFICE

COPY

To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date June 21 80

Project E/A

Description N220R

Description

~~Au Ag Cu Pb Zn~~ Ni MoS₂ Mo

No

4018

OFFICE

COPY

To: Bondar-Clegg & Co. Ltd

130 Pemberton Ave., North Vancouver, B.C.

GEOCHEMISTS - ASSAYERS - CHEMISTS
GEOCHEMICAL KIT SUPPLIES

Date

4 July 80

Project

EIA

Description

N 225

Description

Au Ag Cu Pb Zn Ni MoS₂ Mo

DATE

Sample R No

4476

PROJECT *J 19*

SKETCH

Show North

CAMP *Joly Jack*

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

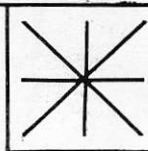
ASSAY FOR

Cu.	Pb.	Zn.	<i>Ag</i> Mo.	<i>Co</i>	<i>As</i>
-----	-----	-----	------------------	-----------	-----------

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float	
------	------	-------	-------------	---------------	--

TAKEN BY:



DATE

Sample R No

4477

PROJECT J 21

SKETCH

Show North

CAMP Joly Jak

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

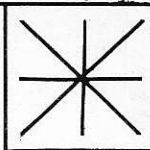
ASSAY FOR

Cu.	Pb.	Zn.	Ag Mn.	AS	
-----	-----	-----	-----------	----	--

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float	
------	------	-------	-------------	---------------	--

TAKEN BY:



DATE

Sample R No

4478

PROJECT

SKETCH

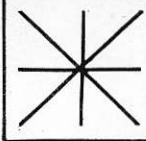
Show North

CAMP

LINE

STATION

J 19
Side Creek
July 1964



SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

ASSAY FOR

Cu.	Pb.	Zn.	Ag Mo.	AS	AU
Soil	Silt	Swamp	Rock O/C	Rock Float	

TYPE

TAKEN BY:

DATE

Sample R No 4479

PROJECT 29

SKETCH

Show North

CAMP Joly Jak

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

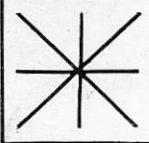
ASSAY FOR

Cu	Pb.	Zn.	Mo ^{As}	^{As}	AS
---------------	-----	-----	-----------------------------	---------------	----

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float
------	------	-------	-------------	---------------

TAKEN BY:



DATE

Sample R No

4480

PROJECT J-10

SKETCH

Show North

CAMP July Lake

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

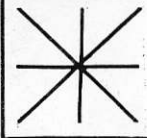
Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

ASSAY FOR

Ca.	Pb.	Zn.	Mn.	Ag	An
Soil	Silt	Swamp	Rock O/C	Rock Float	

TYPE

TAKEN BY:



4' wide

DATE

Sample R N^o 4481

PROJECT J-14

SKETCH

Show North

CAMP July Lake

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

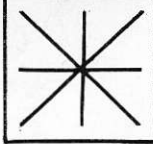
ASSAY FOR

Cu.	Pb.	Zn.	Mo.	As	Ag	Au
-----	-----	-----	-----	----	----	----

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float	
------	------	-------	-------------	---------------	--

TAKEN BY:



DATE

Sample R No

4482

PROJECT J-20

SKETCH

Show North

CAMP float

LINE July Jah

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

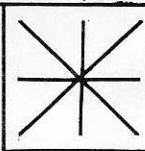
ASSAY FOR

Cr.	Pb.	Zn.	Mn.	As	
-----	-----	-----	-----	----	--

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float	
------	------	-------	-------------	---------------	--

TAKEN BY:



DATE

Sample R No

4483

PROJECT *J-24*

SKETCH

Show North

CAMP *July Jah*LINE *lower vein*

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

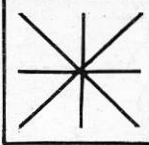
ASSAY FOR

Cu.	Pb.	Zn.	Mo.	<i>Ag Au As</i>
-----	-----	-----	-----	-----------------

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float
------	------	-------	-------------	---------------

TAKEN BY:



DATE

Sample R No

4484

PROJECT J 24

SKETCH

Show North

CAMP Joly Tal

LINE upper vein

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

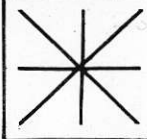
ASSAY FOR

Cu.	Pb.	Zn.	Mo.		
-----	-----	----------------	-----	--	--

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float	
------	------	-------	-------------	---------------	--

TAKEN BY:



DATE

PROJECT

CAMP

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

ASSAY FOR

Cu.	Pb.	Zn.	Mo.		
Soil	Silt	Swamp	Rock O/C	Rock Float	

TYPE

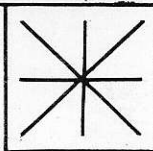
TAKEN BY:

Sample R No

4485

SKETCH

Show North



DATE

Sample R No

4486

PROJECT J 24 1/2

SKETCH

Show North

CAMP Joly Jah

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

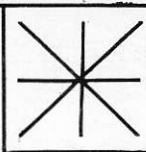
Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

ASSAY FOR

Cu.	Pb.	Zn.	Mo.		
Soil	Silt	Swamp	Rock O/C	Rock Float	

TYPE

TAKEN BY:



DATE

PROJECT *J-25*

Sample R No

4487

SKETCH

Show North

CAMP

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

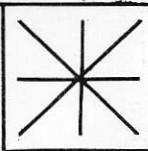
Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

ASSAY FOR

Cu.	Pb.	Zn.	Mo.	<i>Ag</i>	<i>As</i>	<i>Au</i>
Soil	Silt	Swamp	Rock O/C	Rock Float		

TYPE

TAKEN BY:



DATE

Sample R No

4488

PROJECT J-25a

SKETCH

Show North

CAMP July Jah

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

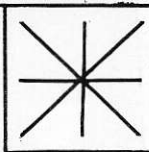
Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

ASSAY FOR

Cu.	Pb.	Zn.	Mo.		
Soil	Silt	Swamp	Rock O/C	Rock Float	

TYPE

TAKEN BY:



Date 10 08 80

Sample **S 8251**

LOCATION

SHAZAH CR.

SKETCH

Camp

TULS,

Line

Station

1

Comments

B₁

ASSAYED FOR
TYPE

CU	Pb	ZN	Ag	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

10/8/80

Sample

S 8252

LOCATION

SHAZAH CR.

SKETCH

Camp

TULS.

Line

Station

2

Comments

B₁

ASSAYED FOR
TYPE

CU	PB	ZN	AG	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8253**

LOCATION

SHAZAN CK.

SKETCH

Camp

TULS.

Line

Station

3

Comments

B.

ASSAYED FOR
TYPE

CU	PB	ZN	AL	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8254**

LOCATION

SHAZAH CK.

SKETCH

Camp

TULS.

Line

Station

4

Comments

SEDS FROM ACTIVE
STREAM

ASSAYED FOR
TYPE

CU	PB	ZN	AG	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8255**

LOCATION

SHAZAH

SKETCH

Camp

TULS,

Line

Station

5

Comments

B₁

ASSAYED FOR
TYPE

CU	PB	ZN	AG	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10. 8. 80

Sample **S 8256**

LOCATION

SHAZAH CK

SKETCH

Camp TULS.

Line

Station 6

Comments

B₁

ASSAYED FOR
TYPE

CU	PB	ZN	AG	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8257**

LOCATION

SHAZAH CK.

SKETCH

Camp TULS.

Line

Station 7

Comments B,

ASSAYED FOR
TYPE

CU	PB	ZN	Ag	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8258**

LOCATION

SHAZAH CK.

SKETCH

Camp TULS.

Line

Station 8

Comments

B₁

ASSAYED FOR
TYPE

CU	<u>Pb</u>	<u>Zn</u>	<u>Au</u>	
SILT	<input checked="" type="checkbox"/>	SWAMP	ROCK CHIP	

Taken by

Date 10. 8. 80

Sample **S 8259**

LOCATION

SHAZAH CK.

SKETCH

Camp TUGS.

Line

Station 9

Comments

B1

ASSAYED FOR
TYPE

CU	<u>PB</u>	<u>Zn</u>	<u>Ag</u>	
SILT	<u>SOIL</u>	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8260**

LOCATION

SHAZAH CK.

SKETCH

Camp

TULS.

Line

Station

10

Comments

B₁

ASSAYED FOR
TYPE

CU	<u>PB</u>	<u>ZN</u>	<u>Ag</u>	
SILT	<u>SOIL</u>	SWAMP	ROCK CHIP	

Taken by

Date 10.8.80

Sample **S 8261**

LOCATION

SHAZAN CK.

SKETCH

Camp

JULS -

Line

Station

11

Comments

B₁

ASSAYED FOR
TYPE

CU	PB	ZN	AG	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

10-8-80

Sample

S 8262

LOCATION

SHAZAH CK

SKETCH

Camp

TULS -

Line

Station

12

Comments

B1

ASSAYED FOR
TYPE

CU	PB	ZN	Ag	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

10.8.80

Sample

S 8263

LOCATION

SHAZAA CK.

SKETCH

Camp

TULS.

Line

Station

13

Comments

B₁ASSAYED FOR
TYPE

CU	PB	ZN	Ag	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 10-8-80

Sample **S 8264**

LOCATION

SHAZAH CK.

SKETCH

Camp

TULS

Line

Station

14

Comments

ACTIVE STREAM
SEDIMENT

ASSAYED FOR
TYPE

CU	PB	ZN	Ag	
S/LT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JULY 15 / 80

Sample

S 8501

LOCATION

JOLT

SKETCH

Camp

TULSEQUIAH

Line

2W

Station

BASE OF OUTCROP

Comments

SAMPLE FROM SURFACE
OF GRAVITY SLOPE.

ASSAYED FOR
TYPE

CU	Ag	Pb	Zn	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

R.D.

Date

JUL 15/80

Sample

S 8502

LOCATION

JOLT

SKETCH

Camp

TULSEQUAH

Line

2W

Station

15

Comments

EL 3200

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8503

LOCATION

JOLY

SKETCH

Camp

TULSEQUAH

Line

2W

Station

2S

Comments

EL 3160

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15 / 80

Sample

S 8504

LOCATION

JOLT

SKETCH

Camp

TOLS,

Line

2W

Station

33

Comments

EL 3110

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

ED

Date JUL 15/00

Sample **S 8505**

LOCATION

JULY

SKETCH

Camp

TULS.

Line

ZW

Station

4S

Comments

EL 3010

B₁

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7 / 80

Sample

S 8515

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

3W

Station

1N

Comments

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample S 8516

LOCATION

JOLY

SKETCH

Camp

TULS

Line

3W

Station

2N

Comments

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8517

LOCATION

JULY

SKETCH

Camp

TULS

Line

3W

Station

3N

Comments

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample S 8518

LOCATION

JOLT

SKETCH

Camp

TULS

Line

3W

Station

E BASE OF OUTCROP

Comments

- FINE SOIL FROM GRAVITY
SLOPE

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8520

LOCATION

JOLY

SKETCH

Camp

TULS

Line

3W

Station

15

Comments

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8521

LOCATION

JOLY

SKETCH

Camp

TULS

Line

3W

Station

25

Comments

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8522

LOCATION

JOLY

SKETCH

Camp

TULS

Line

3W

Station

35

Comments

B₁ASSAYED FOR
TYPE

CU	PL	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8523

LOCATION

JOLY

SKETCH

Camp

TULS

Line

4W

Station

15

Comments

A₁, B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8524

LOCATION

JULY

SKETCH

Camp

TULSA

Line

4W

Station

25

Comments

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7 / 80

Sample

S 8525

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

4W

Station

IN

Comments

B₁

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

9 July 1980

Sample

S 8526

LOCATION

X1321

SKETCH

Camp

Line

Station

Comments

Py - Fe?
A4

ASSAYED FOR
TYPE

CU	P3	Zn	Ag	Sn
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

8 July 80

Sample

S 8527

LOCATION

V 322

SKETCH

Camp

Line

Station

Comments

Tegossan
45ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

8 July 80

Sample S 8528

LOCATION

[Empty location box]

SKETCH

Camp

Line

Station

Comments

Aa
N320A
Mariposite
Schist +
py

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/>	<i>Aa</i>			
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

8 July 1980

Sample

S 8529

LOCATION

N320B

SKETCH

Camp

Line

Station

Comments

An
lar g2 net

~~ANALYZED FOR~~
TYPE

<i>du</i>	<i>An</i>		
SILT	SOIL	SWAMP	ROCK CHIP

Taken by

Date

8 July 1980

Sample S 8530

LOCATION

N320C

SKETCH

Camp

Line

Station

Comments

Fe-gossan
massive
py

~~ASSAYED~~ FOR
TYPE

CU	Pb	Zn	Ag	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

8 July 80

Sample

S 8531

LOCATION

N319

SKETCH

Camp

Line

Station

Comments

or-red-we
LS

~~ASSAYED FOR~~
TYPE

CU	7b	Zn	Ag	
SILT	SOIL	SWAMP	ROCK CHTP	

Taken by

Date

12 July 1980

Sample

S 8532

LOCATION

N346

SKETCH

Camp

Line

Station

Comments

py 92 wtms
fat volc

Au

ASSAYED FOR
TYPE

<i>SS</i>	<i>Au</i>		
SILT	SOIL	SWAMP	ROCK CHIP

Taken by

Date 12 July 1980

Sample **S 8533**

LOCATION

N 347

SKETCH

Camp

Line

Station

Comments

Dy-92 mmg

An

~~ASSAYED~~ FOR
TYPE

<i>20</i>	<i>An</i>			
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

12 July 80

Sample

S 8534

LOCATION

N 348

SKETCH

Camp

Line

Station

Comments

py in alt D

Acc

ASSAYED FOR

TYPE

<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
SILT	SOIL	SWAMP	ROCK CHIP

Taken by

Date 14 July 1980

Sample **S 8535**

LOCATION

~~T.36~~ T.360

SKETCH

Camp

Line

Station

Comments

vein

ASSAYED FOR
TYPE

SO	Pb	Zn	An	Ag
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date July 14 1980

Sample **S 8536**

LOCATION

N361

SKETCH

Camp

Line

Station

Comments

vein

ASSAYED FOR
TYPE

<i>Ca</i>	<i>Pb</i>	<i>Zn</i>	<i>An</i>	<i>Ag</i>
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date 14 July 1980

Sample **S 8537**

LOCATION

N363

SKETCH

Camp

Line

Station

Comments

win

ASSAYED FOR
TYPE

cd	Pb	Zn	Au	Ag
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

14 July 1980

Sample

S 8538

LOCATION

N 365

SKETCH

Camp

Line

Station

Comments

vein

ASSAYED FOR
TYPE

Co	Pb	Zn	As	Ag
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8543

LOCATION

JULY

SKETCH

Camp

TULS

Line

5W

Station

IN

Comments

NO SAMPLE
- TALUS.

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8544

LOCATION

JOLY

SKETCH

Camp

TULS

Line

5W

Station

2N

Comments

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8545

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

5W

Station

3N

Comments

B1

ASSAYED FOR
TYPE

CU	PB	ZN	AG	AS
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

AUG 7/80

Sample

S 8546

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

5W

Station

4N

Comments

B₁ASSAYED FOR
TYPE

CU	PB	ZN	AG	AR
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date JULY 4 / 80

Sample **S 8551**

LOCATION

EAST OF MT L.J

SKETCH

Camp TULSEQUAH

Line

Station D1

Comments

**ASSAYED FOR
TYPE**

As	Zn	Ag		
<u>SILT</u>	SOIL	SWAMP	ROCK CHIP	

Taken by WOM

Date

JULY 4/00

Sample

S 8552

LOCATION

EAST OF MT L-J.

SKETCH

Camp

TULSEQUAH

Line

Station

DZ

Comments

~~ASSAYED FOR~~
TYPE

Ven	Zn	Ag		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

lwm

Date

JULY 4/80

Sample

S 8553

LOCATION

EAST OF MT. L'J

SKETCH

Camp

TULSEQUAH

Line

Station

D3

Comments

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/>	Zn	Ag		
<input checked="" type="checkbox"/> SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

EOM

Date

JULY 4/80

Sample

S 8554

LOCATION

EAST OF MT. L.J

SKETCH

Camp

TULSEQUAH

Line

Station

DA

Comments

ASSAYED FOR
TYPE

90W	Ag	Zn		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

ED M.

Date

JULY 4/80

Sample

S 8555

LOCATION

E OF MT L. J

SKETCH

Camp

TULSEQUAH

Line

Station

D5

Comments

ASSAYED FOR
TYPE

Ag	Zn		
SILT	SOIL	SWAMP	ROCK CHIP

Taken by

ED M.

Date JULY 4/80

Sample S 8556

LOCATION

E. OF MT. L. J

SKETCH

Camp TULSEQUAH

Line

Station D6

Comments

~~ASSAYED FOR~~
TYPE

ED	Zn	Ag		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by ED, M.

Date JULY 4/00

Sample **S 8557**

LOCATION:

E. OF MT L.S.

SKETCH

Camp TULSEQUAH

Line

Station D7

Comments

~~ASSAYED FOR~~
TYPE

<u>SO</u>	Ag	Zn		
<u>SILT</u>	SOIL	SWAMP	ROCK CHIP	

Taken by ED M

Date JULY 4/80

Sample **S 8558**

LOCATION

E OF MT L-J

SKETCH

Camp TULSEQUAN

Line

Station D8

Comments

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/>	Ag	Zn		
<input checked="" type="checkbox"/> SILT	SOIL	SWAMP	ROCK CHIP	

Taken by ED M

Date JULY 4/80

Sample **S 8559**

LOCATION

E OF MT L. J

SKETCH

Camp TULSEQUAH

Line

Station D 9

Comments

~~ASSAYED FOR~~
TYPE

<u>ED</u>	Ag	Zn		
<u>SILT</u>	SOIL	SWAMP	ROCK CHIP	

Taken by ED, M. P.

DATE

Sample R N^o

4489

PROJECT P401

SKETCH

Show North

CAMP Slocu Pyritic Quartz

LINE

STATION

SOIL COLOUR

LT. GR.	DK. GR.	LT. BR.	DK. BR.	LT. OR.	DK. OR.
------------	------------	------------	------------	------------	------------

UNDERGROWTH

Open	Light	Mod.	Heavy	Tree Type
------	-------	------	-------	-----------

TERRAIN

Level	Gent.	Mod.	Stp.	D. H. Dir.
-------	-------	------	------	------------

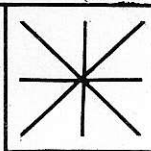
ASSAY FOR

Ga.	Pb.	Zn.	Mo.		
----------------	-----	-----	-----	--	--

TYPE

Soil	Silt	Swamp	Rock O/C	Rock Float	
------	------	-------	-------------	---------------	--

TAKEN BY:



Geochem
Ag Au Cu

Date 5-7-80

Sample S 8560

LOCATION

East Ridge of Mt. Lester Jones
Elev. 4350'
- on claim line

SKETCH

Camp Erickson - Ashby

Line July 25

Station -

Comments in diorite - shear zone
- bleached area 2-3 m wide
- aspy, py, (sp)
- more massive looking stuff
but weathered -

ASSAYED FOR
TYPE

As	Ag	Au	Pb	Zn
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Greg Gosson

Date

JUL 15 / 80

Sample

S 8561

LOCATION

JOLY

SKETCH

Camp

TULS

Line

BL 0400 W

Station

2N OF RIVER

Comments

SMALL CREEK

ASSAYED FOR
TYPE

CU	Ag	Ar	Pb	Zn
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8562

LOCATION

JULY

SKETCH

Camp

TULS

Line

BL (= CLAIM LINE (NS))

Station

IN

Comments

EL 3050

BASELINE IN (OF RIVER)

DARK BROWN A₁ASSAYED FOR
TYPE

CU				
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8563

LOCATION

JULY

SKETCH

Camp

TULS'

Line

BL 0+00 W.

Station

Bt 15

Comments

EL 3060

HOR. B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8564

LOCATION

JULY

SKETCH

Camp

TULSA

Line

BL 0+00 W.

Station

25

Comments

EL 3140

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15 / 80

Sample

S 8565

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

BL 0+00 W

Station

35

Comments

EL 3145

B1

ASSAYED FOR
TYPE

CU	Ag	Ar	Pb	Zn
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8566

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

BL 0+00 W.

Station

45

Comments

EL 3100

B₁

- AT JOLT CORNER 35 JAK 25

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8567

LOCATION

JULY

SKETCH

Camp

TULS.

Line

BL 0+00 W.

Station

55

Comments

EL 3065

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15 / 80

Sample

S 8568

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

1+00 W

Station

1 N

Comments

EL 3130

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8569

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

1+00W

Station

ZN

Comments

EN 3220

B₁ 4cm THICKASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8570

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

1400 W

Station

15

Comments

EL 3150

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8571

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

L 1400 W

Station

25

Comments

EL 3190

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/00

Sample

S 8572

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

1+00 W

Station

35

Comments

EL 3130

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8573

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

1+00 W

Station

4S

Comments

EL 3060

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8574

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

1+00 W

Station

SS

Comments

EL 2985

B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JULY 15/80

Sample

S 8575

LOCATION

JOLY

SKETCH

Camp

TULS.

Line

240 W

Station

1N

Comments

EL 3185

TOP OF B₁ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar.
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

JUL 15/80

Sample

S 8576

LOCATION

JOLT

SKETCH

Camp

TULS.

Line

2400 W

Station

2W

Comments

EL 3300

B1

ASSAYED FOR
TYPE

CU	Pb	Zn	Ag	Ar
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

4 July 1980

Sample

S 8577

LOCATION

N 298

SKETCH

Camp

Line

Station

Comments

ASSAYED FOR
TYPE

CU	<i>As</i>	<i>Pb</i>	<i>Zn</i>	<i>Ag</i>	<i>Au</i>
SILT	SOIL	SWAMP	ROCK CHIP		

Taken by

Date 16 July 80

Sample **S 8578**

LOCATION

N 374

SKETCH

Camp

Line

Station

Comments

carb - cr mica
serp

~~ASSAYED~~ FOR
TYPE

SW	Au	Ag		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

16 July 80

Sample

S 8579

LOCATION

N375

SKETCH

Camp

Line

Station

Comments

92 units in BS
 lim-stud
 gaschist
 (float)

ASSAYED FOR
 TYPE

CU	AN	AG		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

16 July 1980

Sample S 8580

LOCATION

N219

SKETCH

Camp

Line

Station

Comments

mise gange
 qz veins
 carbalt
 from crk

 ASSAYED FOR
 TYPE

<i>Si</i>	<i>Al</i>	<i>Ag</i>	
SILT	SOIL	SWAMP	ROCK CHIP

Taken by

Date

16 July 1980

Sample S 8581

LOCATION

N 376

SKETCH

Camp

Line

Station

Comments

whit gr vein

~~ASSAYED~~ FOR
TYPE

<i>As</i>	<i>An</i>	<i>Ag</i>		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

16 July 1980

Sample

S 8582

LOCATION

N 377

SKETCH

Camp

Line

Station

Comments

in ck - gr carb
 mark + pt
 (100 of float)

~~ASSAYED FOR~~
 TYPE

<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

16 July 1980

Sample

S 8583

LOCATION

N379

SKETCH

Camp

Line

Station

Comments

~~g-e~~ mar ve in
act sch (big)
act) - gr
von w/ stb ?
py

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date

16 July 1980

Sample

S 8584

LOCATION

N 379

SKETCH

Camp

Line

Station

Comments

*g-c-near
pen*

~~ASSAYED FOR~~
~~TYPE~~

<i>cu</i>	<i>Ag</i>	<i>ba</i>		
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by

Date _____

Sample **S 9280**

LOCATION

P 382

SKETCH

Camp _____

Line _____

Station _____

Comments _____

ASSAYED FOR
TYPE

CU	Zn	Ag	Au	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____

Date _____

Sample **S 9281**

LOCATION

P382

SKETCH

Camp

Line

Station

Comments

ASSAYED FOR
TYPE

CU	Zn	Ag	Au	Pb
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____

Date _____

Sample **S 9282**

LOCATION

P 382 1/2

SKETCH

Camp

Line

Station

Comments

Sb As
ASSAYED FOR
TYPE

CU	Zn	Ag	Au	Pb
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____

Date _____

Sample **S 9283**

LOCATION

P381 1/2

SKETCH

Camp _____

Line _____

Station _____

Comments _____

ASSAYED FOR
TYPE

CU	Zn	Ag	As
SILT	SOIL	SWAMP	ROCK CHIP

Taken by _____

Date _____

Sample **S 9284**

LOCATION

P 382 1/2

SKETCH

Camp _____

Line _____

Station _____

Comments

qtz-py vein - gossamy

ASSAYED FOR
TYPE

Cu	Zn	Ag	Au
SILT	SOIL	SWAMP	ROCK CHIP

Taken by _____

Date _____

Sample **S 9285**

LOCATION

382 ³/₄

SKETCH

Camp _____

Line _____

Station _____

Comments

py - aspy - gte vlnw

ASSAYED FOR
TYPE

Cl	Zn	Ag	Au	As
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____

Date _____

Sample **S 9286**

LOCATION

P 383

SKETCH

Camp _____

Line _____

Station _____

Comments

py-sil veins with
carbonate & gtz ~~etc.~~

ASSAYED FOR
TYPE

Si	Zn	Ag	Au
SILT	SOIL	SWAMP	ROCK CHIP

Taken by _____

Date _____

Sample S 9287

LOCATION

P384

SKETCH

Camp

Line

B

Station

Comments

30 cm wide zone of Q-Sl-Py
in vein where it cuts very thin
siltstone - silty limestone in bedded
slightly thin siltstone - mudstone

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/>	Ag	Au	Zn	
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____

Date _____

Sample **S 9288**

LOCATION

P-384 1/2

SKETCH

Camp _____

Line _____

Station _____

Comments

*Q. rock vein with patches
of opy, py*

ASSAYED FOR
TYPE

<i>20</i>	<i>As</i>	<i>Ag</i>	<i>Rock</i>
SILT	SOIL	SWAMP	ROCK CHIP

Taken by _____

Date _____

Sample **S 9289**

LOCATION

P387

SKETCH

Camp _____

Line _____

Station _____

Comments

boulder in creek valley
4' x 10" x 8" Q-3l-py
(coarse grained)

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/> Cu	<input type="checkbox"/> Zn	<input type="checkbox"/> Ag	<input type="checkbox"/> Au
SILT	SOIL	SWAMP	ROCK CHIP

Taken by _____

Date _____

Sample **S 9290**

LOCATION

P388

SKETCH

Camp _____

Line _____

Station _____

Comments _____

ASSAYED FOR
TYPE

<input checked="" type="checkbox"/>	As	Ag	Au	Zn
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____

Date _____

Sample **S 9291**

LOCATION

P 390

SKETCH

Camp _____



Line _____

Station _____

Comments: *variable vein with clots
of py, stib, gl, sl, aspy
minor malachite*

Cu Pb Zn Ag Au As Sb

ASSAYED FOR
TYPE

				
SILT	SOIL	SWAMP	ROCK CHIP	

Taken by _____