

676183

May 11, 76

Vancouver to Smithers.

May 12/76

Rain

In Smithers. Called R.W.

Hodder re thesis.

Preparation of claim maps
for coming field season.

Snow @ 2500 - 3000' level

Many streams in flood.

May 13/76

Overcast

Compiled data on Bob Creek.

Worked on claim maps.

Visited Tom Schroeder, BCDM

Promised to buy some metric
rulers. S. Ex. Grp. meetings

Fris @ 4.30 Smithers has

assessment repts for Skeena,

Omineca and Liard mining

districts.

Thesis available on Sam
Goosly M.Sc P.J. Wojdani
U.B.C. May, 1974

Assmt Repts on drilling
at Poplar Lake open on
Aug 14, 1976 and Sept 23, 1976

May 14/76
SUNNY

Compilation of data on
claims in 93L area.

May 15/76
SUNNY

Continuation of

May 16/76

Goosly Area
Sean Group

91780M - 91825M

91785, 91784 STILL GOOD?

ASSMT RPT. ?

Bob Creek

Manfred 1 15(6) (04005)

Dot 3 (?) 11028(N)

Dot 5 11030(N)

Rod 4 11037(N)

Rod 6 11039(N)

LUKY 1 58468(0)

" 2 58469(0)

" 3 58470(0)

" 4 58471(0)

" 5 58472(0)

" 6 58473(0)

EL 32 34 115450 K

115452 K

NH 4 57550 B

EL 32 34 115450 K

115452 K

NH 4 57550 B

May 17/76
Rain/Snow

Claims located in
93L, 93E since
March 1975

Record # 1-268

(For all of Omineca
M. Dist)

93L/16W Teresa 10
Durack / Evergreen

93L/14E Quenel
Newton / Weber

93L/7E Manfred #1
Komm / LLEWELLYN

93L/9E Jack Rabbit
MBSICH

93L/17E Aspen
Smith.

93L/15W PL1
Huber

93L/6E Jane 1
Rutherford / Hobbs.

93L/6E

June 1

Rutherford / Hobbs

EMOD 1

Rutherford / Maharajah
Min.

Maha 1

Rutherford

93L/11E

Hut 1

Rutherford / Hobbs

93L/10W

DET

D. Rowland / Cities Serv.

93L/7E

Aspen # 2

W. H. Smith

93L/15E

AL # 1

J. R. McPhee

93L/15W

Red

Auger / Wilson

93L/9E

Mat

Lovegrove / Cities Serv

93L/2E

Silver 6-7

Auger / Nading

93L/2E 2W

Auger / Nading

93L/7E

Bar

Auger / Can sup

Lyd +

Auger / Can sup

93L/15W

JA - FJ.

Hemelspeck / Can sup.

93L/9E

Silver Angel

Komm

93L/15E

J.

J. W. McCleod

93L/15E⁻ Ham/Bar/Obx
J. McPhee.

93L/16E⁻ Arch 1-2
Warren/Granisle

93L/15W Red
Auger/Cote

93L/16E⁻ Ray, Norm, Mike
Pete, Vic, Shirley
Rutherford/R.V. Best.

93L/11E AL 1-4
J.A. Rutherford.

93L/15E Mona.
P. Plicka

93L/15E Red #2
Len Cote

93L/13E

Louise

Wilkinson / Grandby

93L/2E/2W

Tap.

Mac Killop

93L/11E

Bob H I

Joe Teddy Ron

Judy Jerry

J. A. Rutherford

93L/2W

Papa

Mac Killop.

93L/6E

Wow

Rutherford

93L/1W

Gillian

J.P. Stevenson

93L/10E

Mineral Hill

Huber

93L/7W Rain
J.C. Bot

93L/11W Loyd
Stevenson / Stelling

93L/2E Richard / Robert
Stevenson

93L/1W Diane
Stevenson

93L/10E Mineral Hill
L.B. Warren / Grandby

93L/12E Cariboo mt (251)
L.B. Warren March.

93L/15E Annie D
L.B. Warren.

93L/2W

Mary O/Duck

T. Rolston

TO (268)

93E/15W

Aspen Peter

Mike Joe

Mary R.

T. Rolston.

93E/11E

Q.C.B.

A. Beach / P. Beach.

93E/15W

Taga, Tush

Lain

Larry W. Sostad

93E/15W

Tom.

T. Rolston

93E/15W

DILYS

L. W. Sostad.

93E / 15E, W Andrew
Dorval / Kennco.

93E / 14E Tara 2.
Auger / Noranda

93E / 14E Ful
Lovegrove / Cities Serv.

93E / 15E Rip.
SISCOE / cities serv.

93E / 11E Sweeney
Dyble }
Siwertez } Noranda

93E / 15E Rip # 2
Legault / Kennco

93E / 6E1W Ned.
HEMEL SPECK / Granges

93E / 14E Virginia
Bankiner / Noranda

93E / 14W Anita
WYCHOPEN / Woodcock

93E / 14W Tara /
P. Bland / Noranda

(To Record No 268)

Smithers to Quesnel

May 18/76
Cold / Snow

Quesnel to Vancouver

May 30

Vancouver → Williams Lake

May 31

Williams Lake → Smithers

June 1
Cold / Overcast

Smithers

- ① Super Valu - Food
- ② Handles for madlocks.
- ③ BCDM
- ④ Call Noralee
- ⑤ Post office
- ⑥ Interior News

PROSPECTORS

A major exploration company will have a geologist in the Smithers area for the 1976 field season. If you have a prospect which you would like to have examined please write to Box (730), Smithers, stating the nature of the prospect and where you can be contacted.

93L/14W 269 - 277

H. Marko

Rico Aspen → Rio Grande
(Crown grants) Schuster LK

93E/15W

T. Rolston

Ross, Inn,
Vali

295, 296, 297

93L/2W

T. Rolston

Mary C, Sherlq

93L/2W

B.K. Bowlen/Otah

War 1

302

(up to Rec # 302)
June 1, 1976

93M 1-8

Claims

ELDORADO/Silverado Aulenians
93M/7W 298

Pandora R. Dieter
93M/5E 250

Lucky Jim/Bunker/FNFr/Mohawk
Cassiar Zoltan Sarkozy
93M/5E 240-243

Summit S. Frenzel
93M/4E 201

Hatch Murton/Cities Serv
93M/1W 190

Wolf 3/4 Randall/Ridgway/Amex
93M/3E 160-161

Burn D8 Sargent/Norandk
93M/5E, W 157

Mat A-C Gilbert
93M/6E, 7W 146-148

Mat J. Young
93M/6E 122

EW/WW D. Goe/Cities Serv
93M/1W 64, 65

Mat R. Williams/Gilbert
93M/7W 36

Burn 16 E. Sargent
93M/5E 17

103 I 1, 8, 9, 16

Four Ace, Golconda, McKinley
Laurier Fraction, Golconda
W. M. McRae

103 I / 9 W 279 - 283

Queen Ann, Gold Dust, Golden
Sentinel Camille Fr. Golden Sent
Cordillera, Yellow Pearl, Camille
Mack Gold Dust fr.

W. A. Jensen / Cliff Bailey

103 I / 9 W 284 - 284

Hob # 1 D. C. Baxter / Hob mining
103 I / 9 E 260

La Tosca / Parmigan Guiley / Jensen
103 I / 9 W 254 / 255

Valhalla L.C Fr. Norman Fr.
W. Thompson
103 I/9W 225-231

Paula D.G. Blanchet
103 I/9W 155

Kind R.H. Bates
103 I/9W 82

Gold R.H. Bates
103 I/9W 29.

Smithers June 2
Overcast

BCDM assessment Rpts.

Smithers → Houston

June 3, 1976

Overcast

Buck Flats Rd

48.30 Poorly exposed o/c of
mauve porph. andesite. Fairly
fresh, vesicular. Tertiary?
Cb in some vesicles
Sample 76SM-1

35 o/c of silicified
6MT volc breccia, purple aphanitic
tuff, andesite.

Sample 76SM-2 volcanic
breccia. Fe ox cement.

No sulph observed. Should
be sampled. Hazelton?

49.70 Small o/c purple

6M2 amyg and vesicular and.
Cb filling amyg. Tert?

50.35 Poor o/c of mixed
6M3 purple and green xtal and
lithic tuff. Abund celadonite
minor breccia. Contact
between green and
purple units @ 235/?

56.95 Good o/c of pink to
6M4 mauve lithic lapilli-tuff
Badly weathered
Sample 76SM-3 Mauve
lapilli-tuff with
angular drawn out white
clasts (rhyo?) Partly welded
Probably Hazelton Gp.
Massive o/c. No indication
of bedding CP Buck. 1, 2 (Final P)

51.10 Poor o/c of purple
6M5 cryst lithic tuff. Badly
weathered Minor green
tuff (celadonitic)

o/c on rd going down
into valley.

51.5 Several o/c along road cut
6M6 not checked Pinkish
porphyritic dacite

51.9

0.0 Buck Creek bridge (#1)

51.95 Poor o/c of purple
.05 - mauve lithic crystal tuff

6M7 just across Buck Creek
bridge.

52.1 - Good o/c of massive
6M8 mauve to greenish grey
andesite. Numerous dark
green chlorite clots. Oz
veinlets common. Tr px
Sample 76 SM-4

Ⓕ 200/65E; 190/V

Rx has mn ch alt with
some celadonite. Approach dacite
in comp?

54.6 Small alc of vesicular
6M9 buff coloured, altered
volcanic
Sample 76SM-5

Opposite claim post on
east side of road
"Goosly #1, #2 (1969"

55.30 Trench just before
6M10 Buck Crk. bridge #2
Sill (?) of porph
hornblende - biotite - rhyodacite
Pinkish feldspar phenos
Numerous qz eyes.

Wallrxs hornfelsed Tr.
of MoS_2 observed. No
veining. Strike 340-350?
Vertical flow banding?
Sample 76 SM-6

57.90 Turn off to Richard
O Group claims

6M11 Aphanitic light grey to
beige rhyolitic rx exposed
in drainage ditch
Mafics (hb?) completely
oxidized to limonite.
Predom float in overburden.

58.05 Sample 75 SM-7

.15 Aphanitic pink rhyolitic
rx. Few unalt mafic phenos
small o/c in drainage
ditch

58.2 Small o/c in drainage
0.3 ditch. Porph beige to
cream coloured hb-bt
dacite. Strong lineation
of mafics in N-S direct
Few 2mm qz eyes.
Mafics usually oxidized.

59.35 Small o/c in ditch.

1.45 Dark green and somewhat

6M12.2 weathered volcanic with
trachytic texture
Plag laths to 2mm random
oriented

Sample 76 SM-8

59.90 Intersect Base Line

2.00 WL Prop.

CP WL 33/34 IP off rd

60.10 Small o/c of badly decomposed
(2.20) crystal lapilli-tuff.

6M13 Angular black clasts.
Abundant MnOx.

Sample 76 SM-9

61.0 Turn off
(3.1)

62.9 o/c in creek bed

6M14 Highly oxidized and altered
cream, beige and mauve
coloured rx. Granular
texture. Intensely sheared
in ~ N-S direction

Sample 76 SM-10

63.7 Intersection of
(3.1) logging and Parrott Lk Rd's
logging rd 1.8 mi to
mud hole.

6A.15

Post

Richard 2E 46 01088

Feb 17, 1976

(Just past 3mi post,
at curve in rd

76 SMT - 1

6M15

Several pieces of
angular pyritic float
exposed along road
just N. of Parrott Crk

Goosly Lk Rd.

June 4

Sunny

99.20 Junction of rd to
(0.0) Richard Grp and Goosly
Lk Rd.

04.20 Turn off to S tip of
(0.0) Parrott Lakes.

07.15 O/C of massive
(2.95) mauve to purplish gray

6M16 porph bt-px trachyandesite
Randomly oriented plagioclase
laths up to several cm.
long. Classified as Goosly
Lk volc by Church
Sample 76 SM-11

Rx very vesicular in places
vesicles drawn out &
relatively flat lying. Yellow
material coating vesicle walls

07.76 Road going off to
(3.50) right

07.85 Small o/c on rd.
(3.65) Aphanitic dark grey

6M17 subporphyritic bt - px
trachyandesite. Ep replacing
pl ? ol? Non vesicular
Sample 76 SM-12

8.85 Creek crosses rd
(4.65)

10.60 Road going off to
(6.90) left

12.85 Poorly exposed o/c
(8.60) on road at s end
6M18 of Parrott Lks.
Dark grey aphanitic siliceous
rx with occasional garnets?
and goethite or hem veinlets

sample 76 sm-13

13.25 END of Rd @ Parrott
Crk.

15.90 Junction with rd
0.0 on N side Parrott Lks

16.35 Rd goes off to right
up hill.

16.55 o/c to right of rd
6M19 good exposure. Badly
decomposed volc breccia
Clasts dacite and
porphyritic andesite. Rx
permeated by Fe and
Mn Ox. No sulphides
observed

Sample 76 SM-19
76 SMT-2

17.50 END OF Rd

West branch of logging rd
Small o/c of massive agglomerate

6M20 mixed clasts, large angular
blocks

END of W. branch of logging

rd. Scattered o/c of

6M21 badly weathered brxx and
volc flow? Tr of mal on
fract Could be celadonite
No sulphides observed

Sample 76 SM-15

76 SMT-3

6M22 Large o/c of vesicular
and amygdaloidal trachand
on hill NW of logged
area. Massive Tert volc

Sample 76 SM-16

19.7 Back on rd along
Parrott Lk.

6M23 o/c N. of road
rusty. volc breccia,
tuff-breccia, ignimbrite
Age? No sulphides
Sample 76 SM 17
Pink, siliceous clasts.

28.2 Junction with Sam Goostl-
Rd

Richard Group

June 5

Overcast

Smithers → Richard Group

Set up camp

6M24

Small o/c on logging road.
Intensely altered breccia
with mal and azurite staining

Sample 76SM 18

76SMT-4

400' S of L12N/6E on
old grid.

6M25

Large o/c on hill west
of logging rd @ ≈ L605E/
54S

Massive purple crystal lithic tuff
and minor andesite. No
sulphides observed. Most

likely Hazelton Group

Sample 76SM-19

Hit 12S/16E @ 605E/58S

Creek 4S/26E

6M26 Small o/c adjacent to road
where creek crosses just
S of 14S/26E. Highly
altered and sheared volc
breccia? Shearing approx
N-S. Trace py in
bleached rock

Sample 76 SM 20
76 SMT 5

Richard Group

June 6

Sunny / Overcast

Traverse up ridge on west side of claim group.

6M27

Base porphyritic crystal lithic tuff overlain by massive relatively flat lying biotite dacite. Typically contains scattered biotite phenos in aphanitic pinkish grey granular groundmass. Vert - steeply dipping cleavage common. Bt very fresh. Rock mapped as Hazelton. Most likely Tert volc or Tip Top Hill. Sample 76SM-21

Small o/c on North bank
6M28 of Parrott Creek approx
1000' W of logging rd.
Massive dark grey f.gr.
andesite? No veining or
sulphides. Could be sed
or hornfels? Somewhat
granular texture. Chloritic?
Sample 76 SM 22

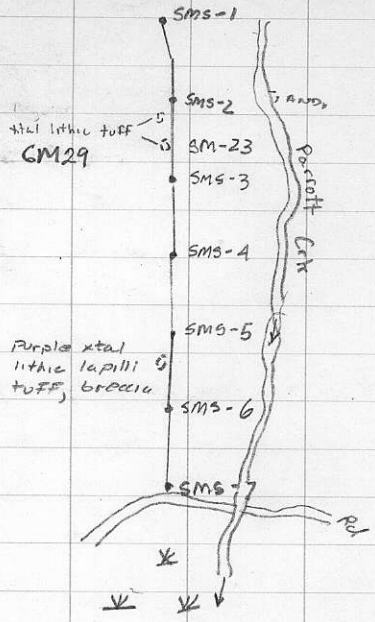
Soil Line along logging
road parallel to Parrott
Crk

0+00 76 SMS-1
TL 6" MB 2° WD

0+100 76 SMS-2
TL 6" RB 2° WD

0+150 76 SM-23

100 m



27 Purplish xtal - lithic tuff.
6M29 Somewhat weathered

0+200 76 SMS - 3

TL 6" RB WD 2°

0+300 76 SMS - 4

TL 6" DB WD 0° Mn. org

0+400 76 SMS - 5

TL 6" OB WD 0° C horiz

0+500 76 SMS - 6

TL 6" DB WD 0° Mn. org

0+600 76 SMS - 7

TL 6" DB WD 0° High org

Robert Group

June 7

Sunny / overcast

Soil Sampling on E-W cut
S of Robert Group
6M30

0+00 76 SMS-8
250 TL 6" MB WD 0°

0+100 76 SMS-9
250 TL 8" BL WD 0° High org

0+200 76 SMS-10
250 TL 10" LB WD 0°

0+300 76 SMS-11
TL 10" RB WD 0°

0+375 76 SML-12
TL SLT RB Creek draining swamp

0+400 76 SMS-13
TL 12" RB WD 0° Mn Org

1: 10,000

Road to Parcel #05

Cu, Zn, Ag

- SMS-8 10, 112, <0.5
- SMS-9 76, 600, 1.2
- SMS-10 12, 169, <0.5
- SMS-11 13, 152, <0.5
- SML-12 22, 265, <0.5
- SMS-13 26, 295, 0.5

GROUND WET

- SMS-14 40, 360, 0.8
- SMS-15 30, 375, 0.8
- SMS-16 14, 240, 0.5
- SMS-17 14, 392, 0.5
- SMS-18 96, 680, 1.6
- SMS-19 28, 375, 0.5
- SML-20 24, 233, <0.5
- SMS-21 26, 375, <0.5
- SMS-22 34, 575, 0.5
- SMS-23 26, 317, <0.5
- SMS-24 22, 330, 1.6
- SMS-25 51, 375, 1.2

2-50 SLOPE

2° slope

5° slope

0+500 76 SMS - 14

(270) TL 10" MB WD 2° High org

0+600 76 SMS - 15

(270) TL 10" RB WD 5° Mn org

0+700 76 SMS - 16

(270) TL 8" RB WD 1°

0+800 76 SMS - 17

(280) TL 10" MB WD 2° Mn org

0+900 76 SMS - 18

TL 10" BL WD 0° High org

1+000 76 SMS - 19

TL 6" RB WD 1°

1+060 76 SML - 20

SLT MB Good site From creek

1+100 76 SMS - 21

TL 10" MB WB 2° Mn org

1+200 76 SMS 22

TL 10° RB WD 2°

1+300 76 SMS 23

TL 6° RB WD 2°

1+400 76 SMS 24

TL 6° RB WD 2°

1+500 76 SMS 25

TL 8° DB WD 2°

76 SML 26 Silt from Creek
draining east slope of Parrott
Lk valley

SLT MB Sm Good sample

Logged area.

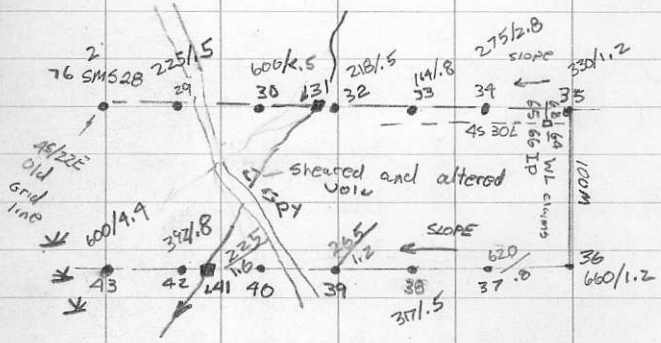
6M31 Angular float on rd near
crt dark grey andesite?
similar to sample 76SM22 from
Parrott Crk.

100m



70-110 2.9

Logging Road



76 SML 27 Small crk
draining swampy area
crosses logging rd
Silt good, but mainly
derived from till outwash.

Mini grid over mineralized
o/c exposed where
creek intersects logging
rd

6M32

Begin @ 45 22E on old
grid - sampling @ 50 m
intervals

0+00 76 SMS 28

TL 8" DB WD 0° mn org

0+50 76 SMS 29

TL 6" MB CL 0°

0+100E 76 SMS 30
TL 6" MB WB 0°

0+134E 76 SML 31
Mainly sand from small
crk.

0+150E 76 SMS 32
TL 6" MB WD 20°

0+200E 76 SMS 33
TL 6" MB WD 0°

0+250E 76 SMS 34
TL 12" DB WD 2° mn org

0+300E 76 SMS 35
TL 8" MB WD 4°

LINE 100m S of
above line

0+00W 76 SMS 36

TL 8" MB WD 1°

0+050W 76 SMS 37

TL 8" RB WD 3°

0+100W 76 SMS 38

TL 8" MB WD 3°

0+150W 76 SMS 39

TL 8" DB WD 0° Mn org.

0+200W 76 SMS 40

TL 6" MB WD 0° Mn org

0+225W 76 SML 41

SLT From ctk below

mineralized o/c

0+250W 76 SMS 42

TL 10" DB WD 0° Mn org

0+300W 76 SMS 43

HM 8" BL WD 0° High org

Adjacent to Swamp

Road on W. side
of Parrott Lks

June 8
Sunny

6M33

Small o/c of porphyritic
hb-6t syenomonzonite(?)
on SW side of upper Parrott
Lks.

Sample 76SM23 Tr. py.

Soil line @ 230° across o/c
starting @ logging road.

0+000 SW	76 SMS 44
0+050 SW	45
0+100 SW	46

Beginning of area of massive
o/c. line discontinued.

Rd. to Swan Group
SE of Topley

June 9
Rain/Overcast

6M 34 Good o/c on rd at creek
draining Sunset Lake. Very c.g.
bladed porph trachyand.
Fold (K-spur?) phenos to
20 mm
Sample 76 SM 24

6M 35 Vesicular dacite o/c on power
line right of way N of
above location.

Rd. W. of Aitken Creek

6M 36 o/c of purple and grey
welded to non welded lithic
lapilli tuff, xtal tuff
Specular hematite on fract.
Sample 76 SM 25

Road to Bob Creek

June 10
Rain/overcast

6MB7 Massive amygdaloidal purple andesite
and lithic crystal tuff etc on
Buck Flats Rd @ Buck Crk
bridge

6M38 10m vertical dyke of porph.
granod approx 300 m along
Bob Crk road. In contact
with altered breccia to east

Tr. py.

Sample 76 SM 26

⑤ 2" gouge @ 310/60 SW

6M39 good etc of argillic altered
xtal lithic tuff Pinkish grey
in colour Cut by qz veinlet
stock work containing v. f. gr.
sulphides

Sample 76 SM 27

76 SMT 6 - grab

Tr of GN in samples.

6M40

[Argillic alt. tuff etc on N.
side of Bob Crk at mouth of
canyon. No sulphides observed.

grades into unalt tuff to
E. No sulphides observed.
CP at bend in Crk.

I.P. Bob #2
1500 right
G. Greech
Sept 17, 1974

6M41

o/c on Bob Crk at bend
in Crk. Mauve xtal lithic
lapilli-tuff

- ⑤ 2351V
- ⑥ 245150NW

Sample 76 SM 28

Frgs slightly flattened and
oriented in NW direction.

Massive o/c

6M42

o/c of massive pyritic
pebble conglomerate at bend in crk.
Intense phyllic alt

Sample 76 SM 29

6M43

Sample of typical o/c in
canyon Intense phyllic
alt., dissem. py, sph.

6M4A o/c on Buck Flt Rd
just N. of bridge over
Buck crt,
Sample 76 SM 31
Pink to grey aphanitic
to . sub porph dacite.

Parrott LK Trail
(N of Francois LK)

June 11
Rain/Sunny

6M45 o/c Next to LK on F
Parrott LK Trail
V.F. gr dissem py, cp
in aphanitic to porphyritic
pink dacite.

Sample 76 SM 32
76 SMT-7

Smithers.

June 12
Sunny

Purchase supplies
Truck maintenance
Shipped samples
Expense accounts.

June 13

Day off.

June 14/76

ASSMT Rpt 2566 Doe Claims

H26P - NE strike / steep
S dip

- intercalated sed's and volc.

- dissem py in congl.
SW slope of hill in N
part of claims.

- Only 16 geochem samples

MINERAL CLAIMS 301 - 328

93L/2W

RED

93L/2W

Auger

315

New Buck, Godfrey

Lorne

93LITE

Newin, Hansen

Greech

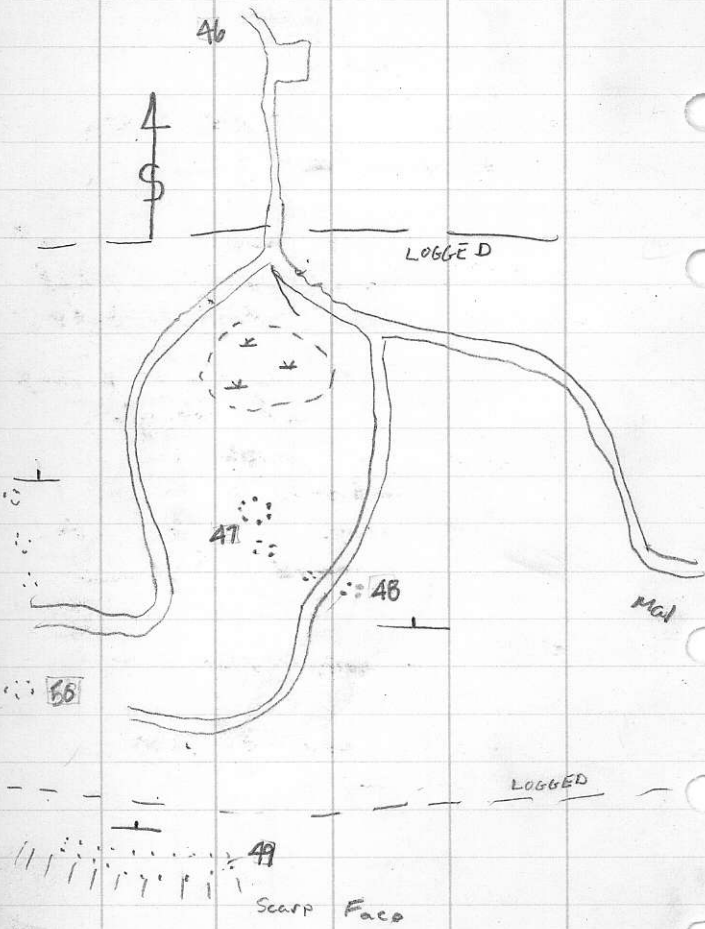
316 - 318

June 15, 1976

Rain

Drove to Perow to talk to Fred Bjorgman re Wold Group of claims. Did not want to visit claims in rain. Arranged to meet him on claims late in month

Visited Silver Cup claims @ Tachek Mtn Owned by Harry Hagman of Houston. Some trenching and apparently drilling done over past year. Relatively flat lying, undulating shear zones with 92



Parrott Lks.

June 16

Rain / Sunny

Set up camp.

Prospecting in logged area
N of Parrott Lks.

GM46 O/C in bush west east of
road Massive, argillic alt'd
Volc breccia No sulphides.

GM47 O/C N. of circular swamp
in center of logged
area C-gr. porphyritic
hb-bt granodiorite. Medium
to dark grey. Locally mafic
minerals lined. Probably
Flow

GM48 F.gr. dk grey xtal tuff

GM49 Vesicular xtal or ash tuff
Badly weathered

GM50 C. gr to m. gr. pinkish
grey porph hb-bt
dacite or latite-and.
Ed alt to clay. Unident
green min mal?

Sample 76SM-33

76SMT-8

Volc rxs have E-W strike
and mod dips to south
Intermixed porph flows,
figr tuff volc breccia,
agglom or lahar, etc.

CONTINUED

S59

S58

Hill S57

HILL

S56

S55

S54

S53

S62

S61

S60

Ang
Aphanitic
dte gty.
Volc. Fir.
49

Angular F14
Aph. massive
volc breccia

S52

S51

S-50

S-49

S-48

S-47

Parrott

Lk.

6M51

△ CAMP 320 LX Pacific Rainproof

Parrott Lks Area

June 17, 1976
Sunny/overcast

Traverse @ 045° From S tip
parrott Lks. Pace & compass.

6m 51 o/c of aphanitic pink, mauve
and dk gray dacite. Hem
veinlets? cut rx Garnets?
could be hornfels No sulphides
Begin soil line @ 225°

0 + 200 m	76 SMS 47
0 + 400 m	76 SMS 48
0 + 600 m	76 SMS 49
0 + 800 m	76 SMS 50

spotted green/purple lithic tuff
rounded and subang cobbles
in soil.

1 + 000 m	76 SMS 51
1 + 200 m	76 SMS 52

Begin soil line @ 300°

0 + 200 m	76 SMS 53
0 + 400 m	76 SMS 54
0 + 600 m	76 SMS 55
0 + 800 m	76 SMS 56
1 + 000 m	76 SMS 57
1 + 200 m	76 SMS 58
1 + 400 m	76 SMS 59
1 + 600 m	76 SMS 60

1+800m	76 SMS 61
2+000m	76 SMS 62
2+200m	76 SMS 63
2+400m	76 SMS 64
2+500m	Hit logging Rd

Rd \ to logged area 5km N
of S tip of Parrott Lks.

6M52 o/c on rd of dk gry subporph
bt-pr-hb andesite. Fresh rx

6M53 o/c exposed on rd cut on
S slope of logged area
Light grey vesicular porph
dauite or and. Vesicles lined
with qz. (Buck Crk volc?)
Sample 76 SM 34

6M5A small o/c of dk grey to
purplish grey hb-bt andesite
Sparsely porph. Celadonite
alt common. Same as 70

A
N

c. gr porph hb-bt diorite

S-71

slope
↓

S-73

230°

S-72

volc breccia

S-74

Intensely weathered tuff

S-70

S-69



S-68

S-67

S-66

S-65

LOGGED

6M55

Soil line @ 360° across
bowl shaped depression
Samples @ 50m.

0+000 N	76 SMS 65
0+050 N	76 SMS 66
0+084 N	road
0+100 N	76 SMS 67
0+150 N	76 SMS 68
0+200 N	76 SMS 69
0+250 N	76 SMS 70
0+300 N	76 SMS 71
0+350 N	76 SMS 72
0+400 N	76 SMS 73
0+450 N	76 SMS 74

Porphyry strikes @ 230
dips SE?

Traverse to
Sean Claims,

JUNE 18

Overcast

52 o/c in Poplar Crk
6M56 white to light grey rhyolite
Banded in places 5-10% f. gr.
dissem py

Sample 76 SM 35

76 SMT 9

Cleavage in o/c 290/50S

Flow banding in o/c 285/V

6M57 Bedding in cherts, S bank of crk
330/V ?

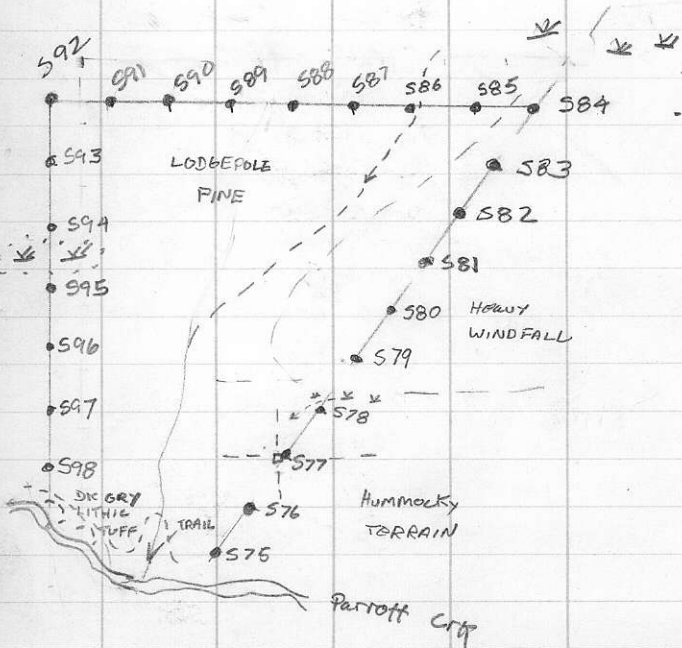
Sample 76 SM 36

Lamination in rhyolite
230/25 SE

Lamination irregular.
Deflects around cavities lined
with qz

Traverse from Crk Poplar to Parrott
Crk due N

400 m OP IP Sean 47, 48
FP " 45, 46



Traverse E of S tip
Parrott LK

JUNE 19, 1976
Overcast

CP - IP 6M58
LA 45, 46

Soil line @ 035° sampling every
200 m.

			Cu	Zn	Ag
0+000		76 SMS 75	8	140	<.5
0+200		76 SMS 76	8	77	"
0+400		76 SMS 77	12	77	"
CP	IP	Sean 55 56			
	FP	Sean 53 54	7		
0+600		76 SMS 78	4	43	"
0+800		76 SMS 79	7	108	"
1+000		76 SMS 80	8	218	"
1+200		76 SMS 81	12	75	"
1+400		76 SMS 82	6	45	"
1+600		76 SMS 83	6	60	"
1+800		76 SMS 84	6	70	"

Begin soil line @ 270

0+200		76 SMS 85	6	92	"
0+400		76 SMS 86	13	70	"
0+600		76 SMS 87	7	92	"
0+800		76 SMS 88	7	75	"
1+000		76 SMS 89	8	127	"
1+200		76 SMS 90	7	155	"
1+400		76 SMS 91	12	112	"
1+600		76 SMS 92	10	72	"

Begin soil line @ 180

0+200	76 SMS	93	8	127	"
0+400	76 SMS	94	8	102	"
0+600	76 SMS	95	8	98	"
0+800	76 SMS	96	7	131	"
1+000	76 SMS	97	6	123	"
1+200	76 SMS	98	13	360	"

Traverse to
o/c in crk SW of
Gillian Claims

June 20
Sunny/Cloudy

55

Large o/c on west side
of crk Badly weathered
rx White xtals in pinkish
matrix

From parting 290/205
Rusty rx in places

Sample 76SM 37

Whitish rhyolitic rx
with limonitic veins

Soil sample 76SMS99

Rock sample 76SMT 10

o/c S of above (up section?)
Altered green and pink
clastic rx?

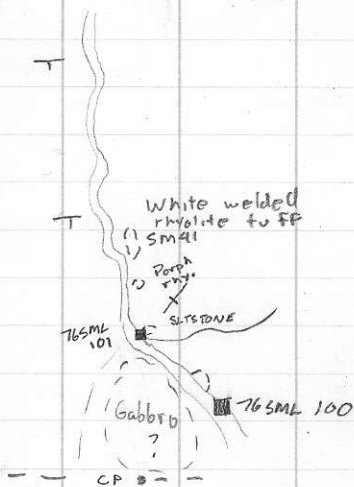
Sample 76SM 38

o/c S of above (up section)
F. gr med - dk gry rx

Tr py ??

Sample 76SM 39

Sample 76SMT 11
green alt rx.



CP LB 19, 20 IP 1970
E-W

56 Soft f. gr. greenish grey
rx Prob. siltstone
Poss bed 240/V ??
Sample 76 SM 40

Mel Chapman	847-2368
Tony L'Orsa	847-3379
Aldo Gambardella	847-2601
D. Silversides	847-2601
Bob Williams	847-3543
MINING RECORDERS VICTORIA	387-6246
Fred Jerkman c/o Adami	696-3630
Dennis Vigouret / Dual Res.	
Joe Chiavareni / Dual Res.	

Smithers

June 21, 1976

Overcast

- ① Packed and shipped 57 geochem samples to Vancouver
- ② B.C. Govt Dept of Mines examination of assessment rpts
- ③ Purchased supplies

Upper Parrott Lks
Robert Group

June 22, 1976

Rain/Overcast

Began location of IRK I claim @ 2.45 P.M.

Tag on Legal corner post
No. 10118

2N 0S 1E 0W

June 23, 1976

Overcast/Rain

Completed location of Irk I claim @ 2.00 pm.

Started. location of Irk II

June 24, 1976

Overcast

Began location of Irk II
claim @ 9.30 A.M.

Completed location of
Irk II @ 1.00 P.M.

Started location of Irk III
@ 2.00 P.M.

IRK I	10 118
II	10 119
III	10 120

June 25, 1976

Overcast / Rain

Completed location of Irk III
@ 4.30 P.M.

June 26, 1976

Overcast

VISIT Mel Chapman
4068 - 3rd Ave.

JUNE 27, 1976

SUNNY / OVERCAST

Visit to Del Santo Prospect
with Francis Madigan and Mel
Chapman.

Trenching over 350'
Massive sulphide zones 4-5'
thick, stratabound Cu Zn Ag dep

JUNE 28

Visit to Summit Cu prospect
with Mel Chapman

Appears to be sills of
altered diorite in
mod to steeply S dipping
section of greenschist
facies, volc rxn.
mineral, mainly localized
along diorite contacts

Possible Au prospect
SMT-11 Adit Zone

June 29, 1976
Rain/overcast

Preparation of report on
Del Santo

Draughting of maps of
Del Santo and Summit cr.

June 30, 1976
Sunny / Rain

Day off

July 1, 1976
Sunny/over.

Day off.