



steno note book

Appendix #4.

820875

Centre Ruled

T4

S. FRIDAY

ASSESSMENT REPORT NOTES
& COMPILATION

Harrison Lk. (West) Area
+ Mount Woodside

as per Sept 22/93

Book No. _____ NTS: 92H 4, 5, 12

From _____ To _____ 92G BE 9E

Stenographer _____

HARRISON LK / MT. WOODSIDE.
 ASS. PRETS EXAMINED

- 1856, 1879 ✓
- 2833, 2998 ✓
- 3440, 3441, 3496, 3491, 3560, 3622, 3627, 3664, 3706, 3729 ✓
- { 4364, 4470, 4558 } ⁴⁸⁵⁸ 4838, 4977.
- { 5001, 5233, 5244, 5307, 5322, 5340, 5349, 5415, 5421, 5427, 5450, 5476, 5529, 5597, 5627, 5735, 5738, 5755, 5779. 5166 }
- 6058, 6102, 6135, 6159, 6164, 6166, 6181, 6328, 6344, 6366, 6446, 6453, 6506, 6683, 6790, 6904. 6499
- 7632, 7746. 7053

- 1) ~~photos~~ 6453, 5421, 6181, 4977, 5001, 4470, 6164, 7746, 3706, 5340, 5738, 6102.
- 2) ~~examine~~ reports in ~~table~~
 ? p.c. if need.
- 3) ~~by 9211/12 claim~~ ways.
- 4) ~~final claim~~ ownership exam.

A

1856

- airborne EM survey done on behalf of Lajo Mines. (MS GROUP LARGO claim)
- done by 650-X. , 65 miles.
- ~~sixth~~ sixth microfolded ~~has~~ (isomeric) aeromagnetic map. only useful for flying.
- however prob. over granites.

1879

- EMPRESS #6, MINERAL LEASE M-1.
- Noranda Mines, '69 field season
- Cu ± Mo skarn min. in limestone/granodiorite contact.
- soils over grid, mag. survey EM survey.
- soil section map @ 1" = 100'
- mag. survey @ 1" = 100'
- J.E.M. " " "

2833 : - IP survey in Chehalis R.
? area for Zenith Mining.
JAN/71.

- claim's Hanson 1~22, Lucky Fire.
(Seneca?).
- general discussion of methods & results, i.e. file 3. have an IP map. @ 1" = 200'.

2998 : grid map of previous (Nb. already in previous).

3440 : - geology, geochron.

* - IAM, MARY J. & SIR claim's.

4 sheets - COMINCO, summer '71.

- soil survey, general geology
H₂O Ag Zn Pb, Cu. @ 1" = 400'
+ geology at same.

- 3441 : - "Fe 1-4" & "TR 2-6" claims.
? - Cominco, summer '71.
- soils, rock \bar{s} , stream geochem +
wapping for Cu-Zn.
- geology 1" = 200', rock geochem
@ same, Cu soils + Zn Pb, Ag.

- 3491 : - TOP, 1 FR. claims.
- COMINCO, summer '71.
- geology, geochem.
- 1" = 1000' streams Cu Pb Zn
- 1" = 400' soils Cu Pb Zn Ag
- 1" = 1000' geology.
- 10 sheets.

3490 (see ^{2nd} last page. (after 7346))

- 3560 : - POT claims (various).
- COMINCO '71-72.
- * $\frac{1}{2}$ geochem as previous COMINCO
repts.
- 1" = 1000' geology, mercury geochem.

- 3622 - "Hi" claims - for Gary Mines
by MacDonald Cons. (Earl
Dodson geol), May 72.
- Fire Lake Corp. & Coast
intrusives.
 - silt, geol & map surveys
 - 1" = 1000' Cu, Zn, Mo, streams.
 - 1" = 250' map.
 - 4 sheets.

3627 : "HE" + "SKIP"
claims for Dodson &
Burnett by Dodson & MacD. Cons.
May 72.

- geochem only
- H.L. Fm & coast int.
- * - neutrons minor cp, po. in
ay stuff & R units
- 1" = 1000' silts Cu, Zn.

3664 : - geochem & geology on
LAURA MINES N.P.L.
by J. Poloni May 72.
"RAT CLAIMS".

* mentions existence of an
adit driven into a py-rich
unit in volc. porph. ^{4500'} ₃₋ of
Chelalis Lt.

- H.L. Fm. rx.

- soils Cu, Zn 1" = ~~500'~~ + geology 1" = 500'

3706 : - geochem (soils) on JOHN
Claims for GREEN LAND M.N.P.L.
by Geotronics, May 71

* - 1" = 400' Cu, Ag, Au soils

- six sheets

- 3729 : - Jump $1\frac{1}{2}$ claims by
E Dodson for self. summer '72.
- geochem. (stream $\frac{1}{2}$ silt)
- H.L. fm + Fine Lk. Fm.
- soils 1" = 200' Cu Zn, Pb.

- 4364 (4) - Lama Mine by Poloni, May '73
- RAT claims
- 1" = 200' Cu soils

4470 (3) : MAG survey S of Ulu
Lk. + geochem soils to
north.

- * - LUV, DIETZ claims for
AARON mining, maps
only, no report. 1" = 500'.
- 1971

~~4558 (3) : - Rail Lk. Cu. (WB claims)~~

see
4858 -
next page.

~~geophysical rpt. by
DePaoli, Allan.~~

4838 (9) : - Cu claims, ^{→ CHEURON} fall '73.

- neutron sph. float.

- Cu Pb. Zn by soils. @ ~
1" = 500' ??

*

+ excellent geol. map at same.

4977 (2) - Aaron Mining.

DDH logs & surface

geology / geochron map.

for DS. claims N of
Weaver Lk.

*

5601 (1) - Aaron Mining.

- DDH DS. Stoney 2 (previous) ↑

drill log.

5166 (see 2nd last page).

5233 - see 2nd last page.

5244 (11) : - Logan claims @
Norrish Ck.

- may, VLF-EM, soil geochem.
for C.S. Lowry (Kelowna)
by Geotronics, fall '74.
- 1" = 200' VLF-EM; may.
Cu (soils), Zn, Ag, Bi.
at same.

4850 (5) - SF 1-16 claims for
Thompson Donaldson by
Min-ex services. N. Kerr.
Nov 73 - Dec 73

- geochem (soils, minor rock chips)
for Cu, Zn (+ Pb, + Ag) i
good discussion, suspicious
results.

5307 (8) - "Top" Claims for Chevron.
Summer 74. by Stokes Mgust.

* - quite a good report &
geology 1"=500', map + sections
soil chem. Cu, Zn, Pb, Hg.

5322 (11) : "Ku claims" for Chevron by
David Anscott, summer 74
(Stokes Mgust.).

* : not as good as previous. &
soil geochem of Pb, Zn, Cu, Hg
pass. ~~1"=250'~~ 1"=500'. ?
+ geology.
- note Hg. anomalous geochem. Au?
+ map survey 1"=500'.

5421(3): Aaron Mining. DDH logs.
? #3, 7, 8, 9. + 1" = 200' top map.

5427(4): "SASQUATCH" claim.
for QUINSTANA.

? - ground EM. by NELSON JANES
@ 1" = 200'

5450(4): "CON" group. (E. of Weaver Lake)
- percussion drilling holes 1-7
useless, no logs just 1" = 2000'
location map.

5476(3): SENECA. for COMINCO.
- DD report (D. Cooke), spring '75.
holes 75-40, 75-41.

5340 (11) : SF 1-20 claims for SUMMIT
LAKE MINES. by Min. ex.
?

- geology 1"=200', alteration
+ Cu, Zn soils. gschew.
- not bed.

5349 (4) : "SASQUATCH MIN. CLAIMS." for
Delphi Res. by A. RAE
ENG. 73-74.

- soils Cu, Zn. Hg. 1"=400'
- geology 1"=1000'

5415 (3) : "SASQUATCH" claims. -

- QUINTANA minerals. 74-75
- geology 1"=400'

5529(6) : CUMO #2 claim., fall '74
- hilarious !! , prob. Cu-ble
porph in intrusives.

5547(6) : IAM claim - Rio Caney.
west of Weaver Lk.
- 1:2000 geology ⁺ in VLF area
- silt geochron. Cut to PbZn
(5 samples!!)
useless report!

5627(6) : Sereca - dth rept for
Connico by D. Coche spring '74.
#s: 75-38, 39, 42, 43. logs.

5735(1) : Rye Group - Aaron Minaj
- Percussion holes 1-9.
expenses only - useless.

5738 (6) : SF 1-20 claims.
- VLF-EM (ground) for
SWIM LK. MINES. by
S. Beamshottom.
1" = 400'

5755(8) : KU claims - Chevron. 75'.
- IP & VLF-EM surveys,
ok but boring.

5779(7) : SF 1-20 claims - gravity survey
1" = 400' residual gravity -
Bouguer gravity; regional

6058 (2) : COMINCO - SUMMER '76.

- DDH report Harrison #15,
@ Seneca, # 76-44. Log.

6102 (3) : - SF#-20 claim for
SWIM LAKE MINES by Deanscroft.

- percussion drill report. May/76.
1500' of drilling.
- note 230 ppb Au over 10' in one
hole.
- very general report except
for previous

6135 (3) : COMINCO - fall '76.

- DDH report - Harrison 15' Henry J. M.
- drill log 76-45, 76-46.

6159 (12) : Eagle R. (SUREW CLAIM)
for Chiron. - 1976.

- sheets 1 & 2 e text.

8 geology. 1:5000.

9 Cu soils "

10 Zinc "

11 lead "

12 structural data

stereo plot.

6164 (5) : Weaver Lk. Property - (IAM
MARY J
DOT DE
CLAIMS)

Annex. - fall '76.

- IP, VLF-EM surveys.

sheet 5 has 1" = 400' ??

geology map.

6166 (11) : 1316 FOOT GROUP. by
G.A. Noil Assoc. Feb/77.
for MCINTYRE MINES.

- sheets 1, 2 discussion

#6 - geology @ 1" ^{200'} ^{27'}

7 - Cu soils "

8 - Pb " "

9 - zinc " "

10 - Ag " "

11 - ground EM "

same as Quintana 74
by Nilsson.

6181 (4) : Arcon Mining. MAD. IZUF claim

- ground May survey. Jun 77.

#3/4 1:2400 (some map etc.)

6328 (1) : line cutting details on
Seneca by Chevron @ '77.

#6344(6): Rdym claims of Bishop
Mims.

- gravity ϵ IP survey.
- sheet #4 - 1" = 500' Boyer Corvitz Map.

#6366(4): - Logan claim group for
Secretariat Res. by Reinstation

- Jan 77.

- sheet #4 - 1" = 200' correlation.

+ 1" = 200' geology.

#6446(8): Fagle (shrew) '77 geology
 ϵ geochem for Charon.

- sheets 1 & 2 - discussion

- sheet 5 - 1:5000 Zn. soils

6 - " lead

7 - " copper

8 - " geology

#6453 (14) : Seneca - '77 - Chawson.

- #9 - soils Zn-Pb. 1" = 200' ?

10 - Cu

11 - Pb-Zn

12 - Seneca main pit. 1" = 5'

13 - "38" stamij 1" = 10'

#6499 (see 2nd last page.)

#6566 (8) : Bigfoot, BF-1 - McINTYRE '77

sheet 8 geology 1:2400

+ strat section

sheet #7 soils 1:2400. Cu Pb Zn Ag

~~sheet~~

#6683 (5) : 1AM claims @ Chawson 77-78.

- sheet 2 - soils Zn, Mo @ ~ 1 cm? = 200m.

- sheet 3 rough geology

4053

(see last page.)

7632 (17) : part 1 (3)

- 79 DDM report on IAM claims for Charon.
- 25 DDM holes. 6 legs & locations on sheet 14 (pt 2)

7746 (28) : part 1 (13)

- Weaver project. IAM, SIR, MARY J, DOT claims for Charon 1979.
- geology 1:2500, 1:50000
- sheet 8 - soils In: 1:5000
- 9 - Cu
- 10 - Pb
- 11 - compilation
- 12 - geol. X section. 1:2500
- 13 - 1:2500 - geology.

- part 2 (15)

- geophysical by Glen White
- VPEM, - sheet 15 - 1cm = 50m?

3490 (4) : - JOC / JAC CLAIMS - COMINCO 71-72
- geol. 1"=1000' + Hg. soils / streams.

5233 (5) : - seneca DDH report - Cominco 7A.
- DDH's 1-4 / 1974.

5166 (1) : - QUINTANA EXPLN - LILY 74.
- 1 percussion hole "HT" claims.
useless :

6499 (5) : - KU claims - Charon 77
- 4 DDH's - 2600'
- logs + locn map -

7053(72): SENECA (DOROTHY) - CHEVRON '78.

- maps: loc'n, claims, index @ 1:50,000.

- pt grid: geol, Cu-Zn soils +
survey base @ 1:1200

- north grid: geol, Cu Zn soils +
survey base @ 1:1200

- north grid ext'n: geol, Cu Zn soils +
survey base @ 1:1200

- south grid: geol @ 1:1200

- silt survey @ 1:10,000

sheets 1-4 - introd.

5-10 - soils North Grid - Cu

11-16 - " " - Zn

17-22 - survey base North Grid

23-27 geology N. Grid

28-32 silt sample lens ^{1:10,000} Cu Zn

33-36 - geol. S. Grid.

37-40 - soils (Zn) N. Grid Ext'n

41-44 - soils (Cu) " " "

45-48 - geol. " " " "

49-54 - PIT Grid pool.

55-60 - PIT Grid - soils Cu ??

61-66 - P.I.T Grid - soils Zn.

67-72 - PIT Grid - survey base.

ASSESSMENT REPORT COMPILATION
(ones in red - useful)

B

1) ASSESSMENT RPTS: SENECA

2833: (1971) HARRISON & LUCKY JIM - 1P@1:200'

2998: " " - grid map of previous.

~~5476~~
~~5233~~ (75) SENECA. ^{COMINCO} - DDH 75-40, 75-41.

5627 (74) " DDH 75-38, 39, 42, 43.

6058 (76) " DDH 76-44.

6135 (76) " DDH 76-45, 46.

6328 (77) " ^{CHEURON} LINE CUTTING.

~~6453~~ [14] (77) " SOILS Cu Pb Zn @ 1"=200'
+ detailed showing maps.

~~7053~~ (72 sheets!) 78 - geochem + mapping various ^(see detail)

~~7632~~ [17] (79) DDH report 25 holes & logs & loc ins

9844 unavailable

? + 5233 (5) - SENECA - DDH report. 74:1-4.

(2)

AARON MINING

- 5421 [3]: AARON: DDH logs 3, 7, 89. + 1:200 prop. map.

5735: RYE GRP (AARON) expenses filing.

- 6101 [4]: MAD & RYE. ground map. @ 1:2400.

+ DST LUW, DIETZ (AARON)

- 4977 [2]: DDH logs + geol / geochem of area
to N of Weaver Lk.

- 5001 [1] as previous

LUW, DIETZ ~~IS~~ (AARON)

- 4470 (71) [3] 1" = 500' map, geol (soil)

\$13

(3) IAM, MARY J, SIR CLAIMS

3440 : (1971) COMINCO - GEOL @ 1"=400' + HoAg Zn Pb Cu soils

5597 : RIOLANEX - 1:2000 geology + VLF +
useless Curto Pb Zn

→ 6164 [5] (76) AMAX. IP, VLF @ 1"=400' + geology

6683 (77-78) CHEVRON soils Zn, Ho + geology
(dated by following) @ ~ 1:2000?

6904 (78) CHEVRON Ho Zn Cu + geology @ 1:4000.

→ 7746 [13] (79) CHEVRON geol + Zn Cu Pb @ 1:5000.

+ geol etc @ 1:2500.

+ VPEM @ ~ 1:5000? etc.

→ (4) 3490 (A) (71-72) JAC - JAC CLAIMS.

- geol : 1"=1000' + Hg scatter soils.

(5) JOHN

→ 3706 [7] (71) : Cu Ag Au @ 1"=400'

(6) LOW

5450 () - useless just loc. map

(7) ROBYN

? 6344 : gravity, IP @ 1"=500' (sheet 4).

(8)

SF 1-20 claims (~~1-20~~)

- 4858 (1973) geochem Cu Zn Cd Ag
- 5340 [6] (74) geol. @ 1" = 200' + alt'n + Cu Zn soils.
- 5738 [6] (?) VLF-EM @ 1" = 400'.
5779 (?) 1" = 400' gravity survey.
- 6102 [3] (74) percussion drilling. ~1500'.

20
25
13
14
\$72.
92
\$164

⑨ SASQUATCH

→ 5349(A)(73-74) 1" = 400' CuZnAg, 1" = 1000' geol.

→ 5415(3)(74-75) 1" = 400' geol.

→ 5427(A) (?) 1" = 200' EM.

look at

plus (same?).

⑩ BIGFOOT

→ 6166(11)(77) : geol, CuPbZnAg, EM @ 1" = 200' } same?
Zr. 6506 B (77) : geol. CuPbZnAg @ 1" = 2400' }

(11) JUMP / KU

3729 (72) : soils CuZnPb @ 1" = 200'

4838 (73) : soils Cu Pb Zn Ag @ 1" = 500'
+ geol.

5322 (11)(74) : soils PbZnCuAg @ 1" = 500'?
+ geol. + mag.

5755 (8)(75) : 1P & VLF

6499 (5)(77) : KU :
DDH 's 1-4 ~ 2600'.
logs + loc map.

(12) TOP

3491 (71) : 1" = 1000' geol, CuPbZn silts + 1" = 400' soils
for CuPbZnAg.

5307 (8)(74) : 1" = 500' geol, mag, soils (CuZnPbAg).

(13) HE, SKIP

3627 (72) : 1" = 1000' silts CuZn.

(14) H1, SREW

3622 (72) : 1" = 1000' silts (CuZnPb), geol. + mag

6159 (76) : 10500' geol, soils (CuZnPb). @ 1" = 250'.

6446 (8)(77) : as prev.

(15) RAT

- 3064[?] (172) geol @ 1"=500' + soils CuZn.

4364 (73) Cu soils @ 1"=200'.

(16) POT

- 3560 (5)(71-72) : 1"=1000' geol, Hg geochem.

(17) LOGAN

- 5244⁽¹¹⁾ (74) : VLF, soils (CuZnAg Bi?), Hg.

- 6366 (4)(77) : 1"=200' geol, alt.

(18) FE, RRZ

- 3441[?] (71) : geol @ 1"=200' + rock geochem +
+ soils CuPbZnAg.

$\frac{20 + \sim 15}{35}$

~~LUK, DIETZ (ARON)~~