

* - High attention
- good job &

(Local structural
study for
CASH

861547

- Mineral:
Lith. Gault Drop
zone

- Barre Shale
- The content of silts
increases near top of
the content of sand
drops

∴ Factors for silts

Natural Plate zone

max zone kids

Notes

Arg. Co., T. S. Co.

Taylor & Mott
An. West, W. West

delay

Structure

- ① - dark silicon
- ② - drop-in cache
- ③ - general cache

Size increase

10-20M
 benefits dies
 but general/drop
 replace "benefits"
 supports it

to find → to find
 eventually
 drop/size

→ result
 as a result of supports

put KSP on located between
 dies & benefits

-1) = tholei:

diabase dykes proximal to
better mineralization:

Be
Cr
W
S
K

- no mineral - dykes
but related.

- 2 σ 's = Min. ST 5 8 km
shissens ST

Staked 1986: - Fairfield

N/S

- grided 200m x 50m
Au, Ag, Cu, Zn, As,

- Area > 50,

fields is at 25m

\therefore 8,000 soils.

- As. 20 background
 \rightarrow 100's

mixed correlation.

- Cu correlates

Zn | + correlation
As | with Au
Pb |

- Map of 1982

"Iron horse area at E"

- best area

- See Gungahy Hedley block
- active fault scarp
- extends from Oke to Hedley
- irregularly discrete dykes

- Hedley - best ~~area~~ at the top line
- between Maple & Skam

- favorable section & depth at
W. end, exposed at
Iron horse

- Hedley = ~~area~~ ^{from Hedley} ^{Plunging} NW/SW

- E/W trend = shear?
break.

- W end = near gdy -
above?

- E end = middle area
∴ in zone

- possibly down body &
depth into basement

- West - 1st level at
depth - on s. side
exposed - + O₂
keeps with gold

? branching to west?
- does not continue

- Mag on Iron horse

- Old Mag

+ ? IP Artery

// Nevada ?

// Nevada ?

Nevada on Iron horse

Nevada on Cresta

Traces at 1:200 scale

local contacts =

shale contacts +

studies for MSU SF

but also = SF from stream

- Iron horse = siliceous?

- Bolivia contacts 34'

SF at Salvages

- marshes adjacent to
slough:

North house 1/2 out of site
into stream

Marple → stream

stream covered

MSV
+ An - stream - px forest
stream

MSV SR Ledges

poppy sp. bits,

lens patch - scrub

1-2 m defended

stream sample line →

An in MSV SR

stream + Marple
= leak to

barren

little seasonal
visible

- cutly

25,000' of killing reserved

69551 - chip sample of
MSSR SR lenses on

cont. d. - Maple line

(86)

= A25-R22/23

A25-R26/27

represented on

charts

(87)

0.9M NH# 007R

= .189 oz

006R

30 cm = 0.376

60 cm NH# 03R 0.339

North House area

Previously drilled
trenches

- not drilled locally
situated in

Chalcane qtz.

- controls variable:

eg: MSSR SR, sketched

chart

in computer controls

≡ NAME, 089R A25-R2

69552 clay J 1.0m -
left side block is cut
by dike

- SF = low in An except
near dyke

69553 = silicified shank
adjacent to ~~shank~~
Massive lens

- Note V. sharp contacts
between
fsh, barren fsh -
shank and
lenses of massive SF

- SF dips all over; follows
dip of contact

∴ continuity V. hard

fracture in 4.5m x 2.0m
fracture

- 3.0m - shank
adjacent to dyke (barren)
→ massive SF, appears
barren but rhyolite
0.1 of An and 1-2m

69554 = shank (mineralized)
2.0m adjacent to dyke

Wood Iron host:

- smaller mass of lenses in
lot: - note structure
contains SP lenses

- skarn mineral = .198 over 2.0M
- .22 over 1.7M
* .49 over .9M

Sulphide = Garnet

- skarn + py. crand.

note "high grade" - adjacent
to narrow dyke

69344: - dup of
pink skarn - SP py.
lot with scapolite?

over sample section (wing)

WTM 29R > 1.07
WTM 30R = 7

- Area structure
out of, reorganized
6/5/56

* All work structures

Bellevue East:

- Chesty buff. sand:
with one section of
D-2 An older: M
resampled 69557

- No obvious reason for
An: -

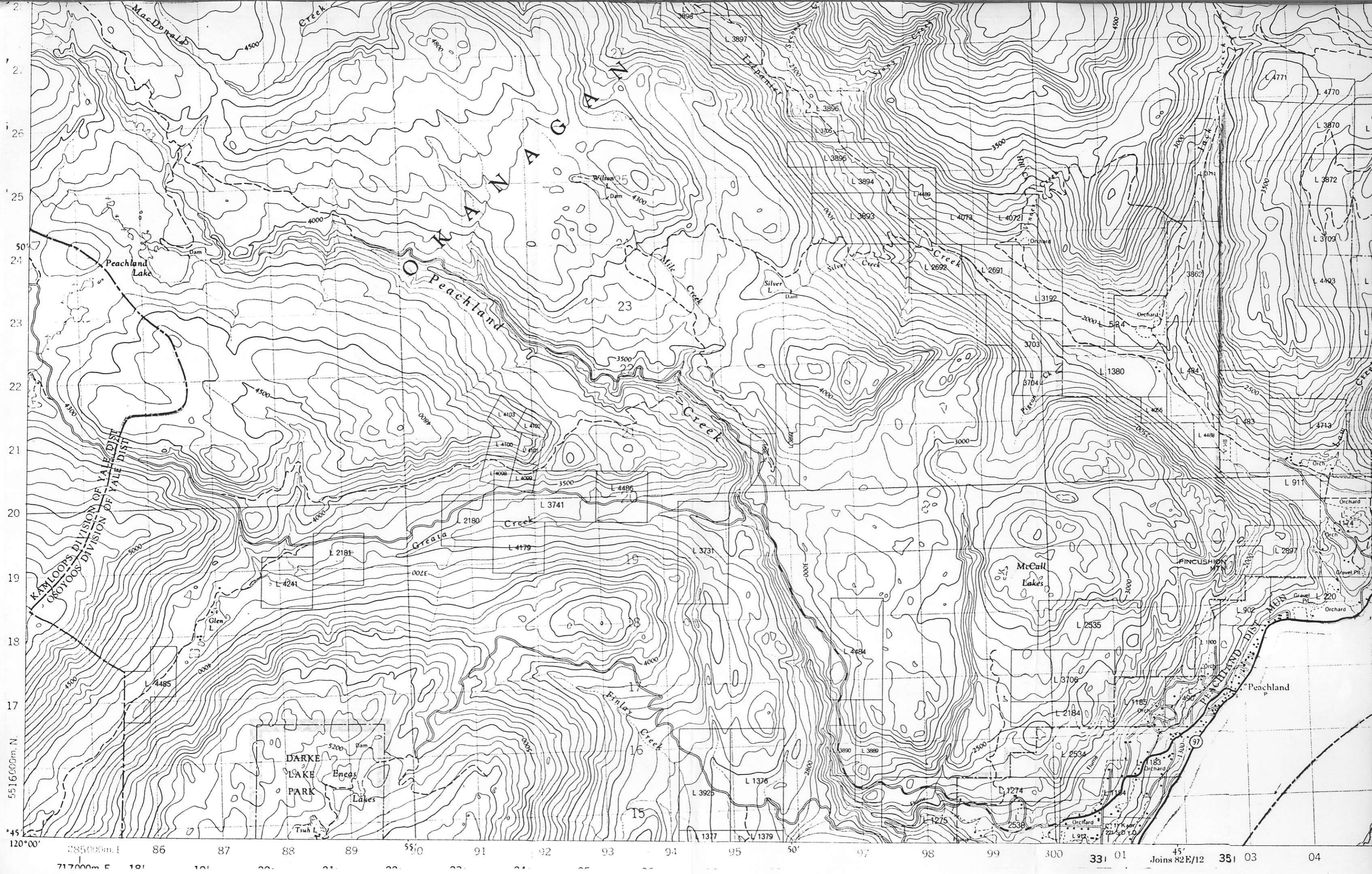
sections part of long trench,
rest barren -

soil chronologically tested
by trench.

- tubercles + nodules of
skarn - may be
skarn \rightarrow LST

minor calcite veinling.

[



O W A N A G A N

KAMLOOPS DIVISION OF YALE DIST
 CROYOOS DIVISION OF YALE DIST

DARKE LAKE PARK
 Ennos Lakes
 Tsuh L.

McColl Lakes

PINCUSHION MTN

Peachland P

2 - OK -

same setting as Hedley -
G. Bay has model for NW/structure
between 2 coronas

(1) stratigraphic facies

(2) location of discrete bodies

possibly could NW/SE

but not resolved E/W!

- Main shales on Iron base CG
stripped \rightarrow intensely sampled
+ local An mineralization
 \rightarrow Muv IF \rightarrow "Itern" (Ksp)
Near "Marble Cove"

model present indicates possibility
diprite is as for Hedley.

- note not all Muv IF = An rich
stratigraphic/structural context = best to trace

continuous possible

from top to base
difficult to find top/good
without going into significantly
lower area of mineralization

could exist but maybe under cover:
 \therefore ? often pitable?

- on balance = good prospect of not to be
- also time: - (not easy, expensive: lot of drilling)

OKA Notes: -

1) Main area of interest = Ironhouse Ridge:
trends NW/SE.

4400m - Westhove }
4250m - North hove } a NE facing flank.

4100-4200m - Southhove = SW facing flank

are outlined by Au - soil residuals
on slopes: -

Map: shows about ~~the~~ profile and
North hove - dips steeply and S. hove:

'Skarn' related to dykes of granite: - trend NW/SE

Concept is that (1) are largely Archaean
related to skarn (marble) horizon &
attaining of granite as sill/dykes

∴ profile andes hill for NW to S. hove
- profile distance = 250m.
∴ depth to level = 100-200m.

with bands = Marble (green)
skarn (locally muscovite)
Not analyzed \rightarrow altered granite " "
muscovite sulphide " "

Touches between NAK - West =
Lat, stem, Gardok
= Gerron

West base

30 x 25:

- contact = structure in Vortex

Lat, stem, MAY 22 -

ST = Gerron

thin stem near contact

in structure:

Note just mineral faults:

2/1.9m 1.6/1.0m 2/2.0 5/1.9m

1.6m

1.18 DU 1.4m

one sample in stem
near dyke

some subsidiary ~~faults~~ along mineral
structure

South base: - Gp area of
structure faults:

Lat, stem, MAY 22

pb 'bills' only:

except: 1.05/1.0m

good structure & dyke

followed by no stem

down to thin in soil

step: probably same described map

Trunks cut across soil profile, 250 yds.
Note bumpy above till horizon

the cars:
- ice goes NW/SE of Great Rock
feature area,
no evidence for snowing
NW/SE

- Total size of 15M hole = 500 x 500m

~~3/6m~~
3/6m
4/13m
2/19m
~~2/23m~~
2/23m

North hole:



- MSV SE along "stem line"
NW - shallow dip

shaded area 9m x 15m
well sampled: - A = SE.
shel contacts

Note: ~~vertical~~ deformed
area: + part mineral fault
fractures
continuity = fish

mainly
locally



area 10 x 20m
MSV SE = given!
2/20m a date
1/12m a SE.

not
given



area 10 x 20m
1/10m } a stem.
1/12m }

Bolivian. East:

Thudobin Lucha

Trunks in set mainly in "fuff" to

knifed
seds:

superiorly above sediment let/sham

? Are styles of above?
stack at depth

~~Ads. Valeris~~

lumen:

except for one section
[reworked]

note dyles ^{about} NW/SE ^D before

① long, short,

time -

