

Rosland Camp

May 13/99 Fogy, coal

Evening Star

Overview - viewpoint in
not foggy

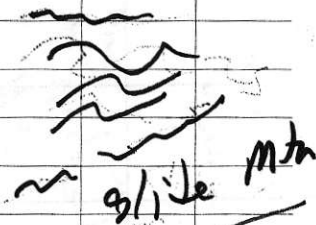
West

East
Rosland
Sw. Lane

North

Harpers Ranch

Life
Kitchen
Miss. Room



Kootenay
Terrace

LEVEL (S)

73

Jersey -
Emerald

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at Ymir veins and folding
and folded drag of

Dunk - believes Triassic - Jurassic
was conformable
- no deformational front
between Triassic and
Jurassic

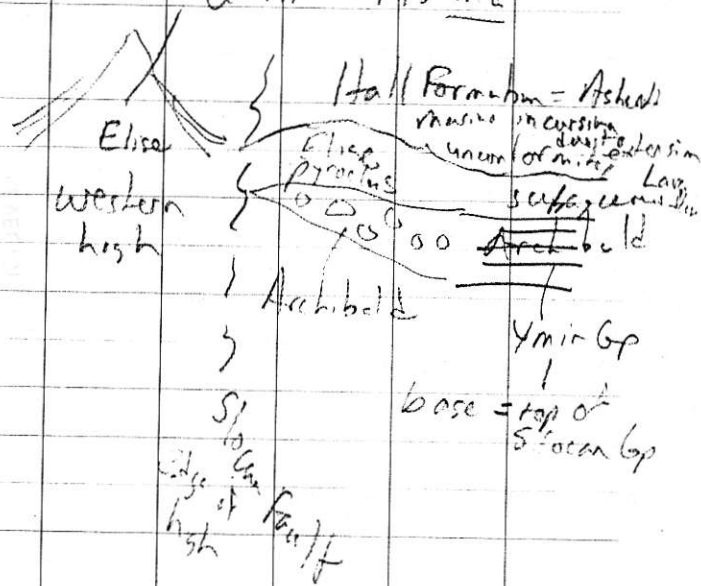
- are sitting on continental
crust "Togve" - deposited
or thinned, oceanic crust
- Permian - Triassic

- thin slice of fault
of possible strike Mtn
appears with Uthmaniyah
fault just west of Salween
Camp

- new suite of intrusions
185 Ma - Salween King
Suite - new

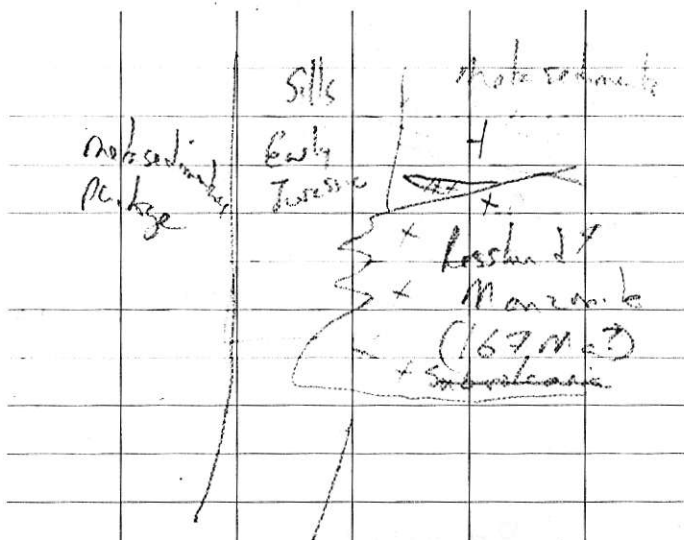
70'

U. Pb = 195 Ma



- some volcanic tuffs in
Ymir that may correlate
with Nicola arc
Archibald is Triassic
and intertongues with
Elisea

Ymir - large Pb Zn Ag
Carcap.



- tilted system - porphyry dikes - get intrude Rossland sills - merge into Rossland monzonite - had same structures as veins
- sharp envelopes around eastern extensions of north and south high veins - marginal breccias
- alteration less extensive than Main

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LEVEL (S)

77

- strike fault, produces 35% westward dip
- Early Jurassic to Tertiary age postulated
- Rossland Monzonite all interpreted as sub-volcanic
- Ketchikan near Salween monzonite
- diffuse contacts
- tremendous alt
- good mine deposit model
- 1915: Drysdale
- 1910 the Tripp

central - Main bulk Cu-Ac
 Tripp intermed - N
 outer - S
 sm. Ac. - Cu, Au - High
 - 1915 Zn

- related to Rossland Monzonite

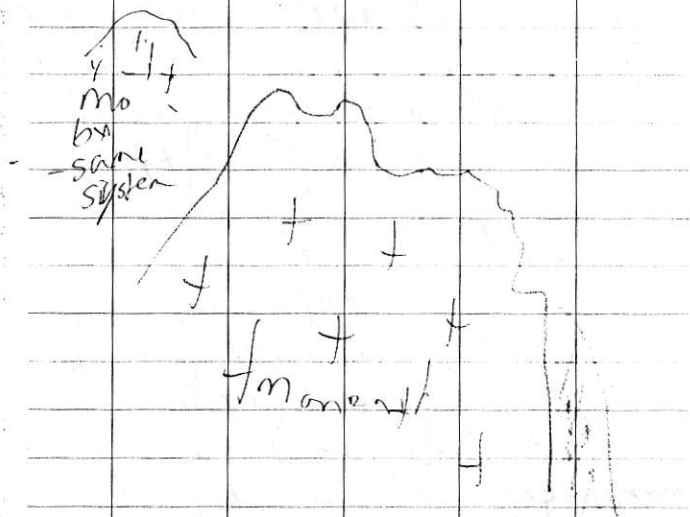
- 80% of gold from central part of Main

METRIC
FIELD(S)

walked along edge to
small pit - ultramafic phase
of Rossland monzonite
with diss. pyrite

underground tour 120 km
at tunnel's all
electrified - all wires
connected

X-section



Same as Chibougamau

- Δ parked at road intersection
- veins dip 70° N
- veins step down crection
- bounded by north-trending
dykes
- veins more d. phase

massive sulphides with
acid mine in Rossland monzonite