

Specogna-Cons

Cinola

Babe

Cinola

675865

103F/9E

Graben & Deposit

2700 m DDH

UG 1980 300m + 120m 1986

+ 2 x-cut.

0.69 g/t + 40.7m + 1.6 g/t

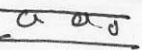
my own 24.8 mt

2.11 g/t bit.

1.7 Moz total Au.

will come from / day

Skonva



g.c.

surely side by

pinpoint side

Pert

med
Blau



med plus by

cgf



board cgf

K.

K. Haul

Harden

pin point side here plants

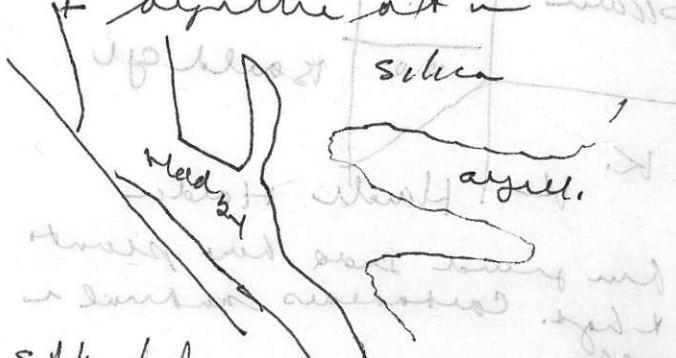
x hys. Carbonates mineral a

5-ab.

Scarcely 2nd by unit
in some manner, on top
of hill, part large in some
clones.

Pervasive rhyolite tuffaceous

- ① Sprayed in
with bodies from old floor
- ② rhyolite unit - adjacent
to fault
- ③ pyroclastic, rhyolite - upward
of base of other unit ②
- labeled "Worm rock"
- ④ fly ash tuffaceous
+ pervasive siliceous
+ agillite at



Sketch from structure shown
day to bed box.

Cinola 3

clasts stepped into
hyd bx.
max'n.
Mene footwall, near
azellite clasts approx.
Hydrofracturing like at McAlaykin
in schist in footwall.
Future site, hyd bx, deep
runny.

Rt lateral unroof, related
to Sanderfoot fault.
actually 2 unroof + banded
structure of body.

Silica sinker seen in hole
88 - unroof?

High grade mainly in NW
structure zone of hyd bx.

Hyd bx in fault deep dip
inner.
system =
system. Hyd at the time
unroof system. Depth

of 1-1/2 to 1 mi out approx to
PPNG Goodenough Pt.

Scarp, alluvial fan -
but springs + DV

Tom Darrow

Suspensions - Breakfast L
Q&P after read requirements
N, NW parts

When crystal structure left
downset, had fine set
also. Suggest also understand
my cut relate to this.

What zone when of the structure
of the problems in water. + width
of the zone up to 8m + 2.8, really
of. Core of problem also
Silica core of albed (Suggest
my) water = frozen

By surface, suspensions along
NW ship dipping structure. All
in structure 60/40 Au/Ag.

Label down 1.584 Meas
.336 oz/t + 22.86 oz/t @
Wash zone + silver zone