

DIAGRAM - CROQUIS D'EXACTITUDE

FIGURE 1

Compiled 1959, by the SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF MINES AND TECHNICAL SURVEYS.
Revised 1963. Printed 1964.

QUESNEL LAKE 93A

SCALE - 1:250,000

Magnetic declination 1964 varies from 25°08' easterly at

671904

PHONE CALL
FROM J. A. B WHIST
SEPT 17TH

2 1/2%

3 more.

Native Cu

Amex - may make deal.

Volcanics - native silver?

Cu-2

→ Vain in Vol 1 1/2 - 2' on, cc, ep. in
limestone

overburden.

geochem - high values.

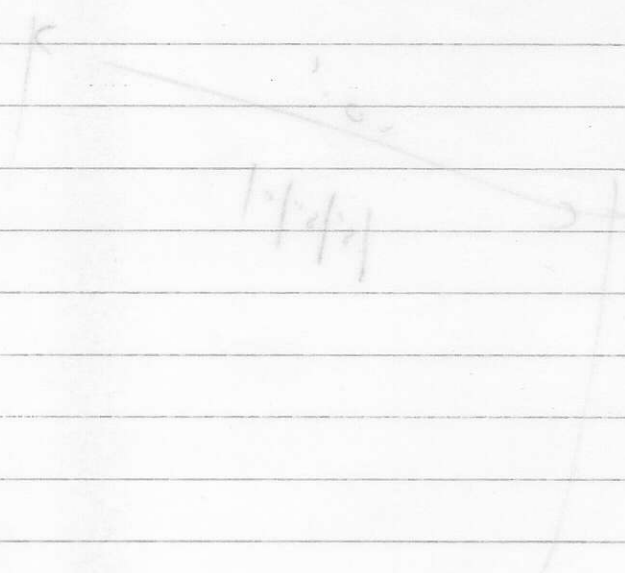
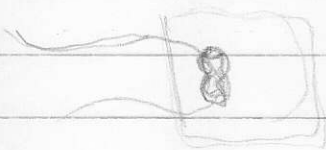
Boulder - 30th - native Cu

Underlain by basic →

— One in Kamloops - 2 1/2% Cu

— Nickel Prospect - ppm - 70-80 Ni up to 400 Ni, Cu
near boundary - pyrrhotite.

← →



MOCCAT CREEK Nov 1/70

Cu PROSPECT - ALTRUD BREWER

4 MILES S OF TURNOUT

JUST W. OF HORSETLY

(93A PUESNER LAKE)

34 CLAIMS.

Lat 52°17'
LONG 121°28'

NATIVE Cu IN

AMYGDALOIDAL BASALT

ABUNDANT EPIDOTE,

CALCITE IN AMYGDALOIDES

FRASH

#41152 - 4' GRAB OPEN CUT

MINOR Cu STAIN TO

NATIVE Cu IN AMYD

RED WEATHERED BASALT

Fracturing @ N50W, 90°

N30W, 85 S

N25W, 65 N

NATIVE Cu IN

OPEN CUT LOCALIZED

TIGHT

ALONG SHEAR WITH

THIS ATTITUDE

HOLE #2 (60')

COLLAPSED IN MASSIVE

REV-WEATHERING

AMPHIBOLITIC BASALT

NO CU MIN

N-3 SIFT FROM

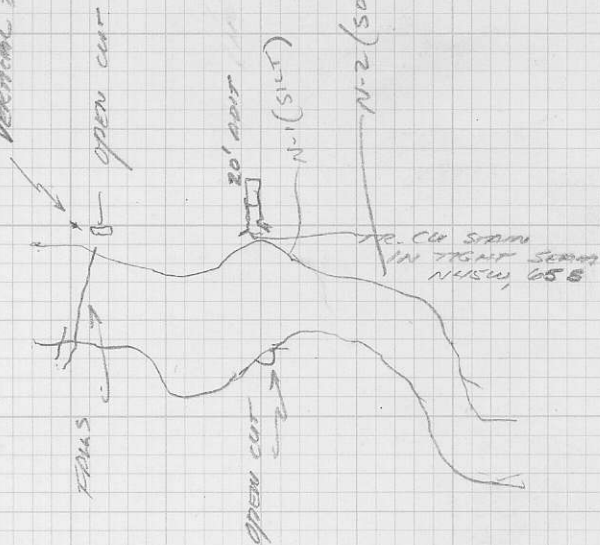
CREEK @ HOLE #2

MOUNT CREEK

Nov 1/70

1250'

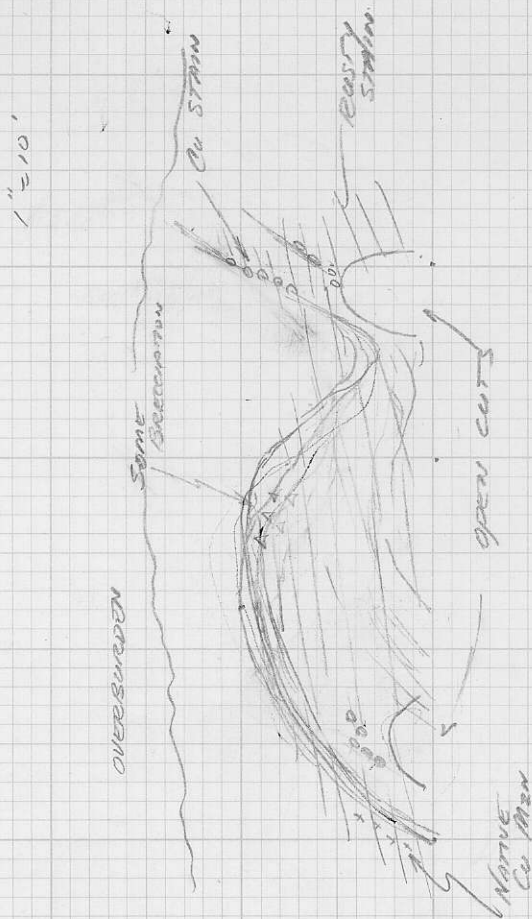
Vertical zone (X-ray)



Hogstead #1 show

VERT. SECTION LOOKING E

Nov 2/70



HOGSTREAD

U 2 SHOW

CU STAIN ALONG FRACTURE

@ N70W, 80 N

ABUNDANT MT IN 11 SEAMS

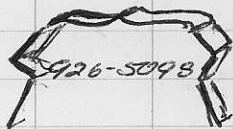
63.1 showing

{ 63.4 rd. - (08 road rd)
66.9 main hwy road
67.1 ✓

63.4

3.7

3 1/2 miles 3.7 miles



20.3 END OF RIVER

31.1

22.2 Head Rd

22.2

8.9

31.1 Hwy

35.6 - ~~Dance~~ ^{Dance} Hartzstead

36.0 - Hwy .4

36.2 - Bridge

STREET 92P

Bonanza River

NOV 2/70
POISON CREEK SHOWING.

• QTZ VEINS & LENSES IN
FG INTRUSIVE. DIORITE (?)
10" WIDE WIDE QTZ VEINS
N30W, 60 SW; N50W, 70 S
ISOLATED BUT ABUNDANT CLOTS
OF CP, GA ALONG CENTRAL
PORTION OF VEIN
SERICITE, DIS. PY
CARBONATE, IN PLACES
30' VERTICALLY ABOVE VEIN
IS BARREN.

HOST ROCK IS DIORITE
WITH HORNBLENDE
SEGREGATIONS, LOCALLY
SILICIFIED ADJACENT TO
QTZ VEINS, W MINOR DIS PY
IN SILICIFIED PORTIONS &
ASSOCIATED FE STAINING
DIORITE IS BRECCIATED IN
PLACES (INTRUSIVE BRECCIA)
QTZ VEINS & LENSES ARE
MINERALIZED ONLY ON
STEEP WEST-FACING SLOPE,
APPARENTLY ALONG N-S
STRIKING, 70°W DIPPING FAULT PLANE

THE LARGER LENSES ARE
POORLY MINERALIZED
AND ARE CONFINED TO
THE VICINITY OF THE
MAIN FAULT PLANE.