

KHONDICE LODGE GOLD MINES

1350

Box 137 Dawson City
Main Stinger zone

{ 8' unstratified sl stony @ top
{ 5' soil on top.

Fairly well below surface enrichment,
say 3-4' below it.

Below stinger zone, say 100'
do have some disturbance (old
notes have altitude of 500 here)

1600

Next cut E (big cut) ^{3+80'} very top cut

shows qtz in streaks of stinger
zone. (projects ? to FCF in
Ecosystem cut. @ (OT 80?)
(60' betw. cuts)

↳ Sch down cut some dist to
3+40' then 30/40s. ✓

to ^{NW} FH @ 3+15' (3+18)

20-45 E/30 NW. Some ✓
drag HW up ('thrust'). ∴ no
qtz in this 2-8" crushed
rock of gouge.

012895

next pit @ 2+90'

N 30 E / 50⁻⁷⁰ NW 2-20"

Gouge

1/2 - 1" qtz with Mn @ 2+80
ca 120/55 NE = strike
zone

run 10 bag cont. 25-30
125 NW 2' wide

Samples

- AA 11 4' NW side of 1/2 sec
1" qtz.
AA 12 3.5' mid. 1/2 sec. 8" qtz
AA 13 2.3' west side 7 1/2" qtz

Sample line from 1200
from 2' W of center of cut

AA 14 grab from 2' qtz
on W wall.

section from 150/70 E

26
Sd 170/70 E
1 qt E 120/50 E with
plaster 200
26

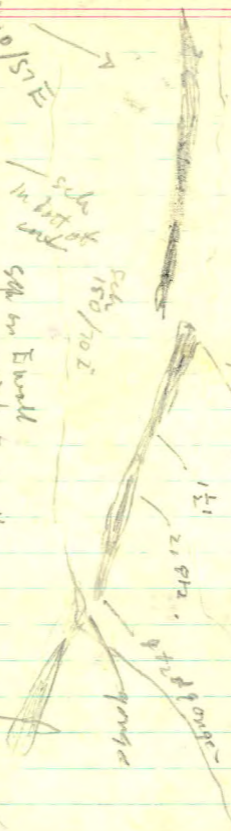
100/57 E
A

Sd 100/70 E
100/70 E
100/70 E

Sd 150/70 E

Sd on
E wall
165/30 E on the
Gr 1' gung

ca.



Sd
3' 9/2'

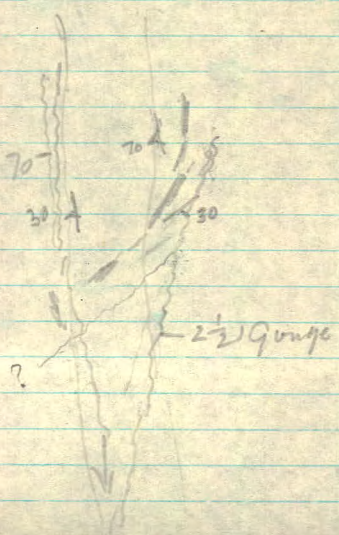
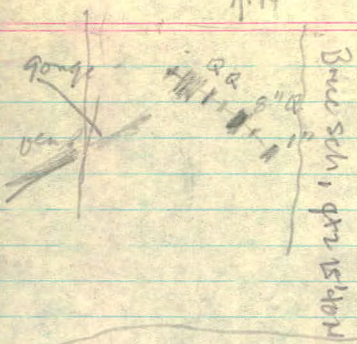
1 1/2'

2' 9/2''

1' 9/2' gung

gung

↑ N



1500

N

West cut

~~@ 3+54 2-3" gonge 165/steep W~~

consid gongem w wall, sch on

E wall @ 3+50 150/50 SW

Sl. disturbed sch to 4400 @ top end of cut.

3+26-3+32 E wall gonge from 165° flt

@ 3+30 gonge seam to 5°

3+57 E wall sch 140/40 SW

3+69-3+75

3+50

1-49 qtz

3+30

lenses

3+48-3+61 14" gonge

seam into W wall

@ 3+03 two 1-2" gonge seams - 1" gonge

8-14' apart strike 174°, dip

steep. W. ca 70°

to wall @ 3+30?

3+15

sch 185/45 W

3" gonge in W wall

3+05

2+95

70

2+82 sch

125/45 SW

2+80

1.2-1.9' qtz

2+60 sch 90/30 S

dip 50° N E M W wall

2+50

3-35' gonge + qtz on W wall

+ half qtz E wall (rusty sch)

2+45 1-2' gong

2+30

diag of gonge

sch dragged down Steyn $\rightarrow 60^\circ$

on the of Flt. @ 2450

Flt's Strike @ ca 130° , dips
steep NE. ca 60-70

2430' E wall 3' (C) gorge

1150

New cut @ 1100 W

top end to intact NE Flt

@ 2450 in adj. cut.

1350

Main stinger zone 22' wide

on W wall 17' wide on E wall.

Ave 20' wide.

Plane of sampling @ both of

cut @ about 30° to zone end dip

& 30° on strike

Slope of main samples is

about 17° uphill.

1500

New cut ~~from~~ ^{the} in stinger in Pt
zone on the side, E side of cut,

colored, op; pure grt near base

of Pt @ lower end of cut

like has acc. pyrite

And on BS.

1200

2nd to last cut 15.

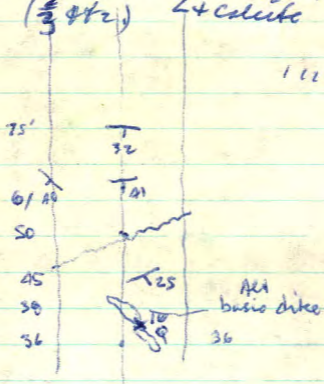
d + 18 overburden @ 18 strings
massive & ? str up cut, some with
O + 30 8-10" Qtz stringa 132? mod
NE? (Some Mn dpy)

AA 15 grab along vein

? 11 stringa 2' tow.

@ 40' cut basic dike Q to E @ 36'
1' x 4' long str? 130?

AA 16 dike with antecite, Qtz, py
($\frac{2}{3}$ Qtz) ← + calcite



@ 45' sch SS/25 SE

@ 50' 1.5' gongce in Flt str 46°

AA 17 1.5' gongce.

② 61' sch 95/415 lin 168°
(sch on w wall 140/40 SW)

③ 75' sch on ϕ 95/325.

84'-100' sch disturbed, with gtz
lenses.

84' 6-8" gtz in W wall strata
on E wall, possibly dip NNE.

88' brecciation for 3-4' on E wall.

91' 2-6" gtz, W wall.

95' 2-6" " " " " to sch. (dip 30°)

100' 6-8" block & rusty gtz E wall.

this may be stringer zone & should be
cut deeper.

107' sch on W wall 115/35 S.

E wall disturbed due to flt @ 120°
160/? steep.

116' end of dist zone on E wall.

124' sch on E wall 100/27 S.

128-150 stringer on W wall

Cross check sch

141 sch on W wall 115/35 S.

143 2" stringer W wall 120/35 N

139' sch E wall 120/42 SW

1750
@ ~~210~~ Ft @ 160° is 2' from W wall.

139' 2-6" lens qtz mesh.
From 116' to 225' sch on E wall
undisturbed

@ 221' W wall gouge 6-10" wide
follows strike of cut in wall

@ 222' 1' blob of qtz.
Ft dips west ~~steeply~~ ^{mod.} to 40° @
225'

225' Flat lying & recessed qtz vein
1-3' thick in E wall 120°?

Sub. 50'
@ 238' 2" qtz stringer ESE/35°N
From 225' to 250' coarse qtz
in E wall 238'-249' (scarce)

AA18 composite qtz in E wall qtz
vein $\frac{1}{2} \times 75' = 1 \times 86'$ (Ave 2' wide)

247' lower ch. sample ~~8~~, 9, 10
|| across cut.

249' 1' qtz in W wall (disc) 95/80°N

245' E wall sch 130/35 SW.

" W wall " 135/42 SW

@ 206' is 2nd ch cut, 1' qtz vein
2' to W 5/70°W.

214' sch on E wall 115/40 S.

200' - 225' intermittent gtz lines
in E wall 27.5' from of
central gtz @ E cut.

219' top ch.

Strangers @ top appear to strike
110/step N?

@ 219, 222, 225 appear to
cut off @ N50°E vein.

200-232' seen on W wall mod.

Contentedly no gtz (gtz appears
to be mostly on E side of N50°E
zone).

@ 232' seen on E wall undist,
cut 90/90 S. rest overhanging
to 245'

All cuts are 12' wide.

@ 223' have 1-2 gongs of unbedded
rock $\frac{1}{2}$ way run to a wall,

5 ft. 11 to cut

\therefore N-S Flt is control?, gtz all
on E side

~~AA 19 ch across Flt~~

~~(E-W) @ 1155~~

lowest ch. @ 200' W-E \rightarrow

AA 9 7'
AA 9 3'
AA 10 2½'

1600

Deep cut (Slope dist.)

3+50 to end over banded but suggest disturbed sch? Some qtz float. 3+53 sch dip 25° S on E wall.

3+39 E wall contacted, blacken edge qtz.

Strikes
? E-W

contacted 3+37 to 3+50
AA 20 3+29 - 3+39 on W wall
rusty sch with 2-2" qtz
- dip med - steep H.
Stungus just below soil

3+23 sch on E wall 99/40S

3+18 Flt 40-45 E/30 NW
Hw up.

3+20 sch on W wall. 85/40S

2+91 Flt N 30 E / 50-70 NW

2-10" gongolite on E wall.

2+75 E wall sch 80/30S

2+88 0-2" qtz on E wall with

mn. ch 120/65 NE

2+75 ? main N-S Flt along

contact cut here swing to E?

* } joints to E side of 2+91 Flt.
where it dips 60° E

2+40 1' gongge @ E

2+47 E wall distributed to 2+30
where gongge to 2+17

2+35 - 2+22 gongge 2'
thick on N-S Fct along

W wall. Greyish yellow
green gongge with str

222-232 AA 21 gongge

? ca 155/30 W??

2+3 some gongge is used

Other with sch. Dip 30' SSE?

2+00 - 2+22 sch on W wall

ca 145/40 SW

194 sch on E wall 40/25 SE

(1+50 - 200 horiz) then

20° slope to 3450 I

1+84 how dipping gongge 6"?

on W wall

1+71 sch on W wall 145/35 SW

1+60 E wall sch. 170/45 W

1+59-60 W wall gongge man

N-S Fct 5/70 W

1400 - 1450 + 22°

1420 Qtz vein in W wall.

end of 0-3' vein which dips
~~30~~ str. ca 10 / ~~30~~ ³⁰ W ±??

seen on both walls of jumbled
& brecciated to 1400

1439 1' Qtz blob along ??

cont. at vein in E wall

1424 Channel across Qtz zone
(lined with slide)

Added 5' to channel for 22°
Slope.

0450 Qtz vein + 2 fths on
E wall (measured) on diag.

170/50 E

W wall sec. 160/57 E

0470 sec @ bott. of cut.

0491 sec on W wall 150/70 E

" " E " 165/30 E

on NW of 1' ginge.

@ 0400 100' to E sec N S / NE E
Qtz @ ca 50' E.

1150

New cut Flt at top 3/4 steps
NW.

1350 cut

Samples on E. wall

- #1 6' across ven $\frac{2}{3}$ qtz
- 2 3' to 5. $\frac{1}{2}$ qtz in sch.
- 3 3' to 5.) sch some qtz
- 4 3' to 5.) sch.
- * 5, 3' to W
- #6 5' across FW of stung zone
- #7 7' across FW schist.
- #8 7' across 1200 cut w side

An in B. all from McHelle of
vic 6. - zone 7 prop below
Lone star.

Lone star stung @ 90' could
get closer.

Rld. nearly 1 to Fkt zone.

ht. veins N20-30^W / 25-35 NB.

Gay @ 735 fine.

1st 45cl rich - some fine
stung zone or could be
head?

1350

Stranger zone cut

2+00 1' E of center 1' gonge 170°

to 1+90 then ? offset to 2'

Gonge in E wall @ 1+85'

qtz lens // to sch in W wall

@ 1+89 ? Flat lying or
str N-S? on W wall.

1+98 1' blob qtz with gonge
in E wall.

2+03 flat offset 2' to E then

Strike true 1620 to W wall
of cut near 2+40(?)

@ 2+00 sch in W wall ca 90/30s

1+72-1+89 W wall disturbed

Schists on E wall generally dip
30°s also

1+64 W sch 115/24 S, qtz
blob 1' wide in E wall

1+52 HW of stranger zone.

1+05 2' true by qtz ? 150/steep
W ? 60-70°, schist parallels

This

End of W wall ch @ 1+03

1+15' sec 85/20 S on E wall
1+25' sec 100/30 S on W wall
1+34' approx RW of stringer zone
0+90-100 E wall disturbed,
= stringer on W wall.

@ 103-105 which is
?? strikes ca 127° but dip
opp to stringer zone.

0+86' sec 97/22 S. on $\frac{1}{2}$
Below this get into sin.
sch of overhanging.

NS F14 @ 2+90 E in 1600
cut 173/60 W, pitch 11°
to N strikes 2' on side S.?
NW F14 ^{Horiz} strikes left hand
fenestration on both(?)

NE F14 steepens @ N-S F14.
Upper NE F14 to hand by frog
Lakes (not Trust)
Dip 50° NW.

top of 1200 cut vs NW/80 NE
mostly, same as 11 flt

1500 cut

3+20 E wall sch 142/35 SW
3+16 E sch 140/47 SW
3+12 E wall qtz stringer (?) (pods)
to 5'

2700 gonge @ E.

2705-2708 gonge " " gacchara,
minor white qtz str ca 150°

2710-2719 gonge @ E. str ca 155°
(gonge in E wall @ 7', 11')
str ? in doubt.

2723 gonge on W wall (1-2')

2730 sch ^(to 2739) on wall 70/18 S.

28-29' gonge in E wall.

2725-2742 sch in W wall dip
ca 20-30 SW, then dragged

west. @ 2745 || ~~gonge~~ ^{zone} str ca
125°

gonge 2745-2752 on W wall
6-8' qtz in W wall @ 2747

177' - down W wall all gonge

1+47 \neq gonge to NW side, sch
to SE, str 30° to gonge
in E wall @ 1+58

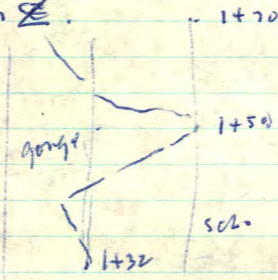
1/2 NE Pkt.

Sch proj E wall @ 1+51

1+64 - 1+20' dike on overbank.
on W. wall.

1+32 sch on E wall 218/30 S.

1+28 - 1+32 1-3' qtz in E wall
of on \neq .



E wall sch 1+27 - 1+58
1+27 gonge.

1+15 - 1+07 - 6" - 1' qtz in E
wall $5^\circ/50^\circ$ E?

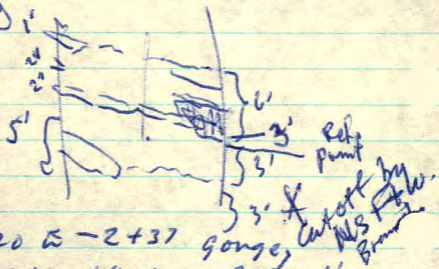
Fil. in main gongge zone
 140-155 Ave ca 250°

dike on W wall @ 0+85'
 5' of step W.

qtz lens @ 95' N to sch
 @ 135°

0+62' Rn° in 2-67 qtz E wall.
 Lick @ ca 0+30 strike 165 with
 22 or more gongge on W side.
also

1350



2+20 E - 2+37 gongge

2+26 W 6" qtz. - 2+95 qtz gongge

gongge 3 qtz vs. 2+26 - 2+30.6

70' wide zone str ca 120°

2+62 E N wall gongge 1-2'

6"

4"

3+00 W, 3+09 W 3+14-17 3' qtz

g gonge all on w wall str. 120°

all
dip
? 51° N

3+53 & 2-6" qtz

3+95 2-6" qtz

4+23 - 4+80 qtz couple ft.

4+92 gonge w wall.

5+15 @ -12" str. 231 qtz 115° W

5+45 NE flt str 400 str 120/35°

5+55 gonge.

5+75 - 5+80 wide gonge zone

occ streaks qtz. to 6+58

Main stringer zone dip 25-30°

(HW 500 FW 250) ? ±

64 W 25+80 flt zone some

qtz.

33+00 looks like gonge

zone.

put cat then: , also N side
onogrande on pig of stream

Sampled @ 732 + 00 over
me line 733⁰⁰ + 00

General Piece,

Cut G3: 100' E of 1650 cut all
brecciated sch.

suggest breccia look #1?

Post-white ch. Fault of N40W
Ft zone is controlling structure
(topry @ 1150 cut suggestive
also)

G3 15 + 00 sch 150/50NE
(still disturbed).

1650 cut

3+50 - 4+00 brecciated with gonge

2+50 - 3+50 mostly ground up rock

of gonge - loose like below cut
rest of cut not really to bedrock

kept 0+00 - 0+60 where
sch ground up also

Bay Rd @ 2+75 sch

blemed more comp, less ground
up above (out of main structure)

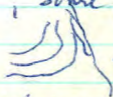
2250 cut

0+00 0+30 sch, some gonge (less than main groundup zone)

0+30 - 1+20 (cut 6-3) sch, but disturbed, with gtz bins +

2' wide flatting gtz on E wall
Ft @ 1+25, 10' E @ head of cut
Str. 135/80 NE (FW)

Thrust, with W wall dropped
up, some gtz & thrust along it.



FX 50' to E shows
of gonge, indicates

should test small pup tin places
Bay 6. Steepens appreciable
above sampling of above index
claim. ∴ no reason to suppose
other sources ~~with~~ there

GA 700 E 400 sch? Shered?

GA 800 E - 700 E(?) ?

~~100'~~ 100' E of 1650 cut have
gonge (GA 1+30 - GA 1+70)

Gouge 20' below G 3 3700
in vic. of GA 5700 W all ground
up also (P) to 5450
Sch to E more senescent, could be
mapped. as unit.

@ 1st bend of Rd G 2 cut
100' up sch → gnic comp,
mass of trase, with occ Fs.
porphyro blast.

@ G 1 200 W slabby gnic sch
^{790 E}
38/55 SE compl. undisturbed

G 1 11+70 gouge (white)

@ 1200 - 1300 banded gn with
qtz eyes

[65' up G 1 cut is gouge zone
6' wide str, 1100

@ 330' 6-8' gouge @ 50
16+55' 2-3' gouge str 1100
~~then on G 1 cut~~

cut @ end. qtz @ ca 100'

@ 2450' 1' gouge str 200

(the G 1 cut in more gnic sch)
Sch top 100' cut 170/25 E

1500 cont 3 tood ~~off~~ Pariz
checkes flat top to N.

— 4 —

Burkehart Summit

Staking sketch ca ~~167~~

ca. 167

1st claim March 2, 1960

need pop. of DA.

desc. of 7 prop works

other properties

At 2 // to see some py (scattered)
but more py with scattering v.
not unlike lone star

when work 1st started?

Bonanza minerals measured up
to 35 above?

Bonanza ck 1:40,000

1150 14 (topog map)

Ridge Eln 3400

Showings Eln 2300-2400

Gordon R. Hilchey

Deepen ^(doubtful along line) some acts of ouster do.
An in streams Tombell.

The Dawson Electric & Power Co.

Discussion:

- Not much elt. (2750 only one)
- Sev. stronger zones.
- Not found best yet
- Some finenesses on Fr G.
- This season Excl. staking \$28,000
- Ect zone @ 1600 milled the An. i.
more colonies fr
- En incident tal? no An in

gn shows. sources
Donaville ~~sources~~ clear.
Eld more complex.

pu-5 P Hs P1

- watch old dam.

DA - Stewart 111 mi.

St - Det. 213

Det - W.H. - 8 mi

Stewart - MA 32 mi

W.H. - E.H. 32

DA 300-400 people (say 500)

- Have adequate structures around

Cent tie-ins
top of

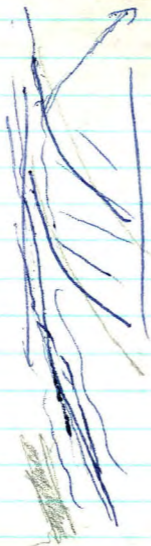
1350 cut to 1200 28' from
cut 13' wide (from)

2750 stake on 12750 cut
(near upper end)

12750 at 354° brq.

1500 cut brq 050 0 to
400 straight.

to 64 @ 1500'



160-170

leo FR 35 samples

leo 30 "

Plant CS 2800 - 2900 W
of Knob.