

Time & Work Record - Terrace Trip, Aug 4 - - - 1/2

Aug 4: Leave H. Vase @ 10:15 a.m. time C.P.A. 12:30-1:30 - Travel - 1/2
Gen recon local surf + adit geology; run geol. traverse from cal adit (el 12) to ship benches and H.E. (1=50'); map qz vein patterns, and minor rock types intruding (qz veins) stock; examine + map rock types + qz veins in (4-9 pm) BAV. Field - 1/2

Aug 5: Geol. map BAV main showings; sample 3 short trenches, suggest. mag survey to outline stock and geol. to trace but surf. in situ - soil and for permitting BAV Field - 1

Aug 6 - (Bluenose exam). Clear line, run profile tape survey from cabin to well beyond top adit / open pit; geol. map surface, outer part of top adit, and all of lower adit on 40' scale; take 5 samples in lower adit. Bluenose / Goggy Field - 1

Aug 7: Examining 2 adits and (generally sluffed) open cuts; take one 3-channel composite ⁶² from 16' of lower tunnel - which is only place where vein reaches interesting weather, but is gen. only sparsely mineralized. Golden Brown

Later (5-8 pm) tour Oreson's open cuts and note inadequacies of Nippon (Kroydilling) and Nettleton (geology & I.P.) exploratory work. Recommend to Dick that: Golden Brown / Oreson - Kendall Field - 1

(a) He geol. map copy in (qz veins?) intrusive over 1000' x 1000' or equiv area

(b) He run geol. map tranverse some 300'-400' down slope of sandstone piles.

(c) That Sharp & Bates take Nettleton trench maps and re-classify rock types w notes on act in and mine in

Note Al Jones (Hanna) (Contract Explor.) may elect to spend bal. of Kendall Cr. Commitment on some other prop. of Dick's (and my) choice; Oreson - Expedition I.P. could fall the bill here.

Aug 8: Map & Sample Maroon into prospect. Maroon into / Goggy - Field - 1

Aug 9: Map & sample upper part of the hill. Plummer at the mine. Shee adits etc. Thornhill / Goggy - Field - 1

Today
sampled from
to Summit
to Summit
today

801387
Kendal

Aug 10/72

8-12 am

With Dick Bates on discussion and compilation of details relevant to current field surveys and possible reports (see Aug notes); return to N. Van. 1-5 pm

Kendal Field - $\frac{1}{2}$

Giggly (share) Travel - $\frac{1}{2}$

Exam CLM GIGGY BLUE ROSE Au-Ag (Cu) Prospect
Aug 6/72 Q2 on ~~assess~~ shear zone

Elon Terrace Bridge - 235' Odora. Terrace = 14.8

Turnoff #16 to (old) Lakeview Rd. - - - 16.9

Turnoff to B.G. Tel Thornhill Rd. - - - 21.1 @ 21.3 Dark track

Prop. - One C.G. claim the "Blue Rose", Lot No. 1/2 mi

El. @ cabin + el lower adit = 1080' unmineralized

Require map showing boundaries of claim (re. cabin or adits.)

Aug 7/72

Exam, Golden Crown - Aug. 7/72 w. RWB / Kendall Moore

Lower adit ~~inter~~ ~~strut~~ ~~is~~ shear along master joint
striking S55E, 47° N.E. for entire sect.

Intersect 20' on a quartz vein w. v. ap. py (etc.?)

Composite sample will run @ patht + 100', + 108, + 116'

for an avg. width of 1.4' (-). Sample G.C. #1

Check out upper (main adit) + note qz vein following
flat dipping master joint in intensity, also note vein
perches to 1"-2" gangue shear when thinly fissile
veils. or side. of the transecta on lies on the
strike of the vein. most (upper) open cut + sluffed
and impossible to assess -

Conclusion, 2" to 1.8' (very local), generally
sparsely mineralized qz vein definitely uneconomic
at present time.

Aug 8/72

Exam, Giggly Maroon ~~mine~~ prospect; quartz vein in
contacted to wavy slate, w. frequent offsets on
transverse joints; variable py + cp, manganese
galena in bands, seams, lenses and clots in
massive to fract white quartz. Note vein
perches + swells normally from 2" to 12" and, in
places to 24"-30". Between 15 to 4 and north
end vein locally swells to 4' width of very sparsely
mineralized (py) quartz.

Vein lacks continuity of even 1' mining
widths; hence, unless Au-Ag values are really
high, the property has no economic prospects.

Aug 9 - Run 100 scale ~~vein~~ (w. 1 sample on saddle
adit) of Mt Thornhill (Maroon?) showings surf.

+ analyzed. - Thornhill into Giggly Reed - 1.

Beds 1-4; from terrace 2nd to cut-off. Aug 4/72
thin of mica on face (Halma L.) road
Spec. 'BAV. A' Bi quartz or qz. matrix.
(ROCK) Felds predom. K2O > Na2O range
(T.S.?) Qz. est. 10-15%
Gen slightly magnetized (mt) loc strongly mag.
Weathering up to 1.0' deep.
Frag. qz. matrix $\frac{1}{4}$ " up to 1" cutting less
abundant small apilitic dykes

SPECIMENS - Qz. Vess. MIN. 1/2

BAV. B, C, D.

white frost glossy qz. w. clots & patches
of py. grey copper, sp. (andaphal?)

Note apprec. amt. mica in places in fract. & partly
(banded) silic. intrusive wall rocks.