

Norrish

FIELD BOOK

82 0018

Creek



KEUFFEL & ESSER CO.

841580
Norrish Cr.
1979

79

Norish Creek Assessment

Work Oct 13, 1979 to Oct 24, 1979

Oct 13, 1979 Intermittent Rain

Arrive Norish CK, Logan property

D.A. → Back to Vancouver

T.O. J.H. set up camp.

Oct 14. 79

Fog + Rain

J.H., T.O. B Bng 293° - Re-flagged from B 14 E to 18 W - line flagged in day-glo orange stations in Blue, every 100'

J.H., T.O. one trench @ 2E 2s Sample #79-T-518. Blue green, strongly chloritic Rock, some pyritic Qtz veins, cw minor cp possibly Tuffaceous?

Oct 15, 1979

clearing + Moderate

J.H., T.O. - routine maintenance on cobra drill, check grease, clean Air Filter, spark plug etc, Machiew runs well.

Moved drill up mountain

J.H To @ 4W 6N Bi Anomaly -

- Small Qtz stockwork close by in Grey-green tuffations → Fragmental Rocks o/c weathers Brownish due to py present in Qtz veins.

Bdng in tufts @ 290/30s

Locally Qtz veins contain Py, as scattered to massive-(4cm thick) coarse grained (1-2 mm) euhedral xls, Mag, fine grained, in the Py Bi, As a few scattered clusters of silver-white- soft, Native mineral w/ Basal cleavage.

Sample 79-T-500

@ 2+30W 6N Coarse Angular Float - 1 grey-green tuffations rock w/ Astamosing Qtz veins - 1cm to 4cm - Rock is locally quite silicified & Hard

Qtz veins contain Py, and Native Bi.

Source of Float → 50m Due S on Hillside
Qtz vein stockwork present.

Sample 79-T-502

@ @ 2E - Trench No o/c - Trench got down to Sub-Ang → Sub Rounded "C" horizon material

@ 1E 0+75N Small trench - where tree
was up rooted - Blue/green Soft, strongly
chloritized Andesite? T_b - indistinct strongly
chloritic Frags in strongly chloritic tuFFations and
mass - Minor P_y o/c very Fractured c/w
hemititic + clayey seams o

Sample 79-T-501

Re-Flagged 4w line to 6N o

Oct 16, 1979

RAIN + Fog

J.H.T.O

Trench @ 2E 0+75N, o/c exposed
Rock similar to 79-T-501

Sample = 79-T-503

Trench @ 2E 0+25S o/c exposed
grey-green TuFF → Lt Strongly Sericitized
contains minor P_y - Rt - Rlt?

Sample — 79-T-504

Trench @ B.O abandoned, Deep
o/B

Oct 17, 1979

clearing - mild

T.O went to try and locate legal
- post for Logan claim - NSH

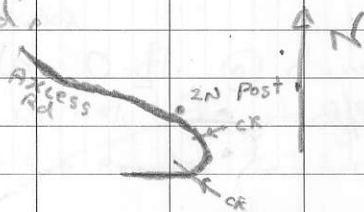
J.H in camp cleaning up etc

T.O J.H leave @ 2.00 P.M. For Aggasiz
to pick up RR Bar and additional supplies
Back at camp 8.00 P.M

Oct 18, 1979

RAIN + SNOW

T.O J.H Located legal post For Logan
claim. legal is located 350 m Due N
of the 2N identifier post on the
West Boundary of the Rocco #3 Claim
(staked June 25, 1979) - A line running
N from the 2N post has been flagged
marking the E Boundary of the Logan
claim. The 2N post is visible from
the Access Road.



P.M. J.H. To Aggasiz to pick up R.R. Bar
T.O. up creek from camp, mapping
Samples - 79-T-505 - DfP (minor ep)
79-T-506 - DfP (minor ep)
shot
79-T-507 - Rtb (minor P₃
Qtz veins)
79-T-508 - Rtb

Oct 19, 1979

Rain + Snow

Trench @ 2E 1+60N TuFF - It
Sample 79-T-509

Trench @ 1E 2+30N TuFF - It (dacitic?)
Sample 79-T-510

J.H. T.O. to Mission get to get
work gloves, NAPHA & cork Boots (without
holes in them too)

Oct 20, 1979

clearing - cold

Trench @ 2E 2+18 N Tuff - xl? pladg?
strongly altered to
Sample 79-T-511 Sericite

Trench @ 2E 6+50 N A-D Flows
+ Bx? o/c strong chlor - Astamosting
qtz stock work, abundant Py - in veins
in country rock - euh xls 1-2 mm + Dissem
Spec hem in qtz + minor Bi
Spec hem msue in places
Sample 79-T-512

Trench @ 3+80 W 5+60 N
Altered Qt, Qtz veins stock work
w/vuggy CAVATIES, Py, Spec, Bi present
in Qtz veins
Sample 79-T-513

Oct 21, 1979

RAIN + SNOW

T.O. J.H. - Sick - Very BAD Hangover

DAY Blown - Worked on BASE

MAP.

Oct 22, 1979

RAIN, RAIN

Trench @ B 4w No o/c till

Line 2w Re Flagged → B 5 6 S

Trench @ 2w 3N Angular Float -
all of same lithology - A-D tuff → lt

some Qtz stringers - part of stockwork
chloritic Alt, Py, Cp, in Qtz

Sample 79-T-514

@ 2w 2N old trench o/c s/a 79-T-514

Trench @ 2w O-50N No o/c Till

Trench @ 2w 3S o/c

Sample 79-T-515

Trench @ 2w 4s Grey tuff, R?

strongly altered

Sample 79-T-516

Trench @ 2w 6S No o/c but

Angular Float - Bleached out -

Silicified minor py Dissem, Contact

Ⓢ intrusive close By P

Sample 79-T-517

Oct 23 1979

RAIN

Lines Re-Flagged

L 2 E → B to 11's

L 4 E → B to 11's

L 4 E → B to 4 N

@ 4E 7+60s RC 79-T-519

@ 4E 4+20s RC 79-T-520

@ 4E 3+20s RC 79-T-521

@ 4E 1+60N RC 79-T-522

@ 4E 2+50N RC 79-T-524

@ 4E 3+50N RC 79-T-523

Note - Contact between MAP units

"5" + "6" @ 4E 2+50N

@ 4E 2+00N RC 79-T-525

@ 4E 1+00N RC 79-T-526

@ 4E 3+00N Trench

sample # 79-T-527

Trench @ 6E 6s white → Blue green

hard, siliceous welded tuff? coarse
grained in places. Some shards show
lateral elongation

sample 79-T-528

Trench @ 4E 4S Dark fine grained
hard, tuft possibly a Rhyolite tuff
Sample 79-T-529

Oct 24, 1979

RAIN

@ 0 4S RC 79-T-530 Atb?
minor py

@ 0+50E 6+50S RC 79-T-531 Rt

@ 0E 8+50S RC 79-T-532 Rt
minor py

@ 0E 1+10N RC 79-T-533 Atb?
minor py strong chlor

@ 0E 4+10N RC 79-T-534
Strong Si, Some Qtz veins
(part of stockwork?) minor py dissem

@ 2E 3+10S RC 79-T-535
Grey tuft - Strong Si, Qtz veins
minor py, cp, mag Rt?

@ 2E 4+00S DARK green, soft
chloritic rock. Minor Si (veinlets)
py, cp

Trench @ 10E 5+50s No o/c

@ 10E 6s on N side of ck
contact between MAP units "6" & "7"
highly fractured @ sheared minor
py, CP in veinlets and on fractures
79-T-537

@ 11+50 E 3s AC 79-T-538
Grey green welded tuff?

Remainder of day - Breaking
camp & moving out.

32
16
48

(52)

A	4
A	—
A	4
B	4
B	4
B	—
A	—
A	4
A	4
B	4
A	4
A	—
B	—
A	4
C	4
B	—
A	4
A	—
A	4
C	—
B	4
A	—
B	
A	4