

Cowichan
9 April 4 Vanc. Isl. W. HOWELL
841117 1977 with G LAFORME.

MARGARITE CK.

cont'd from P. 8.

Par Sample from steep ravine ck
on S fork of "Y" spur - No schalite
ck trends locally 040°

bx. 7 Jct of "Y"

N flk rocks are granitoid - qtz veins
variably epidotized

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April 5

prospect ck near Nitenat. for
skarn type mineralization
snow in AM. along Cowichan Lk.

No significant sulphide float to
first logging rd. lot of c in
creek cut by andesite dikes.

? diopside? skarn common in ck
no sulphides present.

No float similar to analyzed
fragment.

April 5

W.A.H.

9

pm - check Meade Ck tub
(sets C-24) \approx 1 colour per
pan (Aa) to the waterfalls.

Apr. 6

S/low ck area covered in snow
extensively from 3000 feet up.

check Meade Ck tub,
el at Meade Main Bridge = 1180
el at base of waterfalls = 1370

Pan sample at base of 2nd Waterfall
yielded 2 colours \approx 50 mesh and \approx 80
mesh.

No further gold was located upstream
to main forks. ck bed appears
to follow a shale - ? hornfelsed tuff
contact occasional minor veins,
occasional Rhodochrosite float.

Apr. 4/78

The intrusion is occasionally fractured with well developed alteration selvages and occasional sulphide films.
No scheelite was observed in any rocks.

"Y" spur - South fork goes to within ≈ 500 m of corner of proposed claim block rocks along this spur are mixed porphyritic intr. & highly sheared & ^{silicified} greenstones, prominent shear zone @ C-1 trends 270° sub vert.

chip sample taken across 6' of most intense shear.

small qty galena & cpy veinlets are apparent.

No scheelite observed in any rocks.

gan sample at S Fork of spur and steep ravine trending 040°

SEE other Book for cont'd notes