

889657

1112 West Pender, Vancouver, B.C.

INTER-OFFICE MEMORANDUM

DATE: May 9, 1977

N.T.S. 114-P-11W

TO: S.N. Charteris

COPIES TO: R.E. Van Tassell

FROM: J.J. McDougall

SUBJECT: WINDY CRAGGY

DEPT. OF MINES AND PETROLEUM RESOURCES		
Rec'd MAY 13 1977		
N. C. C.		

6543

Swiss Aluminium's 1975 work on Henshi Glacier near Windy Craggy has been released (Assessment Report #5841), and makes interesting bedtime reading. Mag backup maps relative to the source of massive sulphide boulders were not included in my copy, but two other mag maps plus E.M. work were.

Its amazing that Cliff Banninger who saw Windy Craggy data in 1974 did not tell his boss of the source of at least some of his boulders. Also they flew low over us a couple of times while doing mag on W.C. a couple of years ago. No mention is made of our deposit whatsoever. These boulders along with some on the West Arm glacier were what led us to Windy Craggy in the first place. How anyone with even Swiss schooling could write 41 pages and still pretend(?) to be in the dark on a possible source is unbelievable. Also how the Department allowed Swiss Al. to stake completely over ours, held since 1958, without advising us, and not showing ours on submitted maps or citing Stu Holland's B.C.D.M. report, is unusual. ^{to say the least} They have since abandoned the overstaked claims. Dutch's crew had camped N of Henshi Creek a few years ago.

Maybe there is a massive S₂ 1.72% Cu deposit under the glacier, Swiss or not; I still think there is a major 100 M.T. deposit in the area which would dwarf all the 'models' the Victoria experts have put together, thus I am still going to hold for a couple more test holes or participation despite Granduc's problems. Maybe Schielly would be interested in participation, but understand they have left B.C.? Three of our claims run out this year, the rest next.

During a slack period, Paul Smith might try interpreting the E.M./ mag data on Swiss Al.



J.J. McDougall

Encl. Xerox copy of report
Claim float area
Work area grid.