

114-P-9

Inter-Office Letter

COMPANY		DATE
FROM: J.S. Brock		September 19th, 1972
SUBJECT:		WILL TOMPSON
		811530
		ATTN. OF:

Attached is a copy of some basic prospecting data from the Panther area, northwest B.C. For recent references see George Cross News Letter dated September 19th.

Dynasty requested Tim Sadlier-Brown, geologist and prospector, to examine this area as a result of a recent discovery made by Panther Explorations.

History

The surface occurrence was examined at least three years ago by Quintana. The property was originally staked by Don Kato of Whitehorse as the FOB claims. Hand specimens collected by Kato were of granodiorite with moly, minor chalcopyrite and pyrite disseminations. Panther Explorations re-staked the areas as the CAT, NEW, RAIN and DAT. References to this area have been made in the B.C. Department of Mines Bulletin #25, 1948 by Watson. Mineralization is described by Watson as being in Unit 13, granodiorite. Sadlier-Brown was requested to check Unit 13 to the S.E. of the Panther Property. He was also to check with Gordon Yardley, motel owner at Dezadeash Lake concerning the availability of other mineral claims in this area. Sadlier-Brown was to have done some geochem sampling to the S.E., see report attached. He was also to have checked out an old gold showing formerly owned by Ace Parker at 59° 30'N, 136° 30'W (Jarvis Glacier - Eagle Claims).

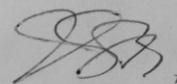
*681-1790 Recheck
Home 681-1790*

Recommendation

Contact Sadlier-Brown in Terrace, B.C. at 635-7987 until September 30th concerning follow-up work, weather permitting, around the Panther area. Arrange a field trip to the Panther area to follow-up with geochem soil sampling around high coppers obtained by Sadlier-Brown. This trip can be co-ordinated with the Deas Lake - Tourigan examination.

JSB/mp

J.S. Brock



Muckon Operations

1102-1307 Harwood St.
Vancouver 5 B.C.
Sept 14/72

J.S. Brock
Dynasty Exploration Ltd.
355 Burnard St.
Vancouver

Dear John:

This note is by way of a report on the prospecting in the Rainy Hollow Area.

The attached map shows sample locations and Cu / Mo values in PPM. It is a tracing from the "Kelsall River" 1:50 000 sheet. Also shown are limits of recorded staking as of about 10 days ago.

The "RH" traverse was intended to check unstacked quartz diorite terrain south of the known mineralized areas. Rock chip samples (denoted by circles) and silt samples (Xs.) were taken. One silt, #RH 14 was anomalous in Cu (49 PPM) and the one adjacent it #RH 13 was relatively anomalous (18 PPM Cu) suggesting that the area to the northeast might be worth looking at a little more closely, particularly in the event that the general region does become more active. Rock sample RHR 11 ran 153 PPM (.015 %) Cu and was a granite with a small fleck of fluorite and a few fine epidote crystals. No sulphides were visible. This faint evidence of alteration might be significant particularly as it is not too far from the area drained by the anomalous streams.

In general the rocks observed were barren quartz diorite + granites showing little if any alteration (except for weathering in places) and did not look too interesting. Nevertheless there now does seem to be some evidence of mineralization and it could be that a more thorough prospecting job might turn something up to the east and/or southeast of the area checked so far. The granitic terrain apparently extends another three miles in this general direction.

There was some evidence of previous prospecting + sampling near the northwest end of the traverse but none down where the higher values were obtained. All stations, by the way, are flagged with appropriate numbers + should be fairly easy to find.

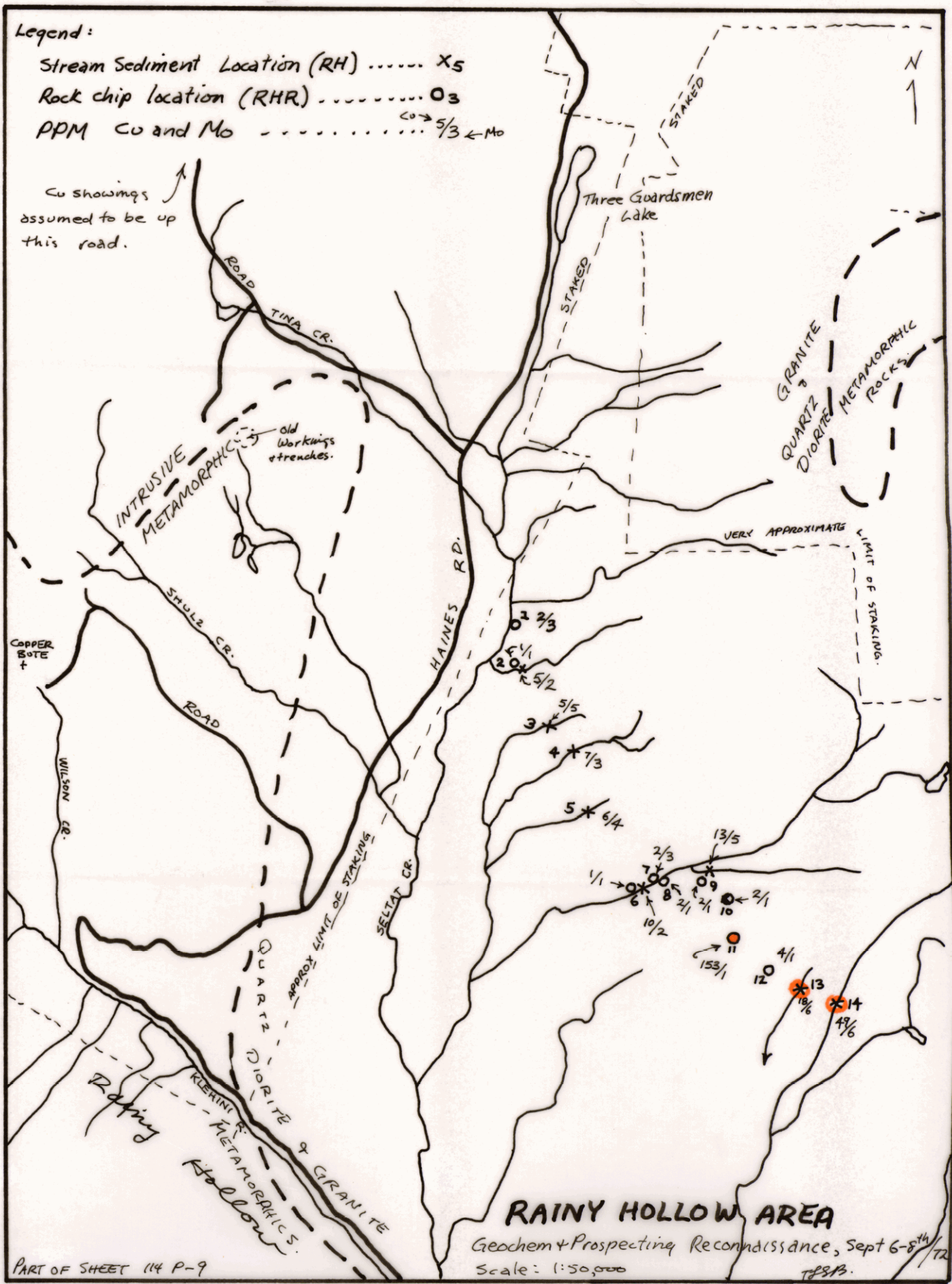
I am going out of town for a couple of weeks this weekend but will get in touch with you later in case you want to discuss any of the foregoing.

Yours truly
Tim

Legend:

- Stream Sediment Location (RH) X5
- Rock chip location (RHR) O3
- PPM Cu and Mo $\frac{5}{3}$ ← Mo

Cu showings assumed to be up this road.



RAINY HOLLOW AREA

Geochem + Prospecting Reconnaissance, Sept 6-8th 72
 Scale: 1:50,000
 1983

