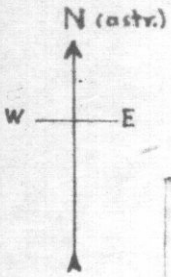
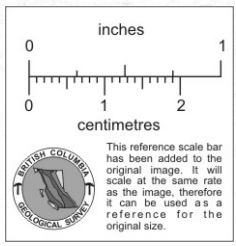
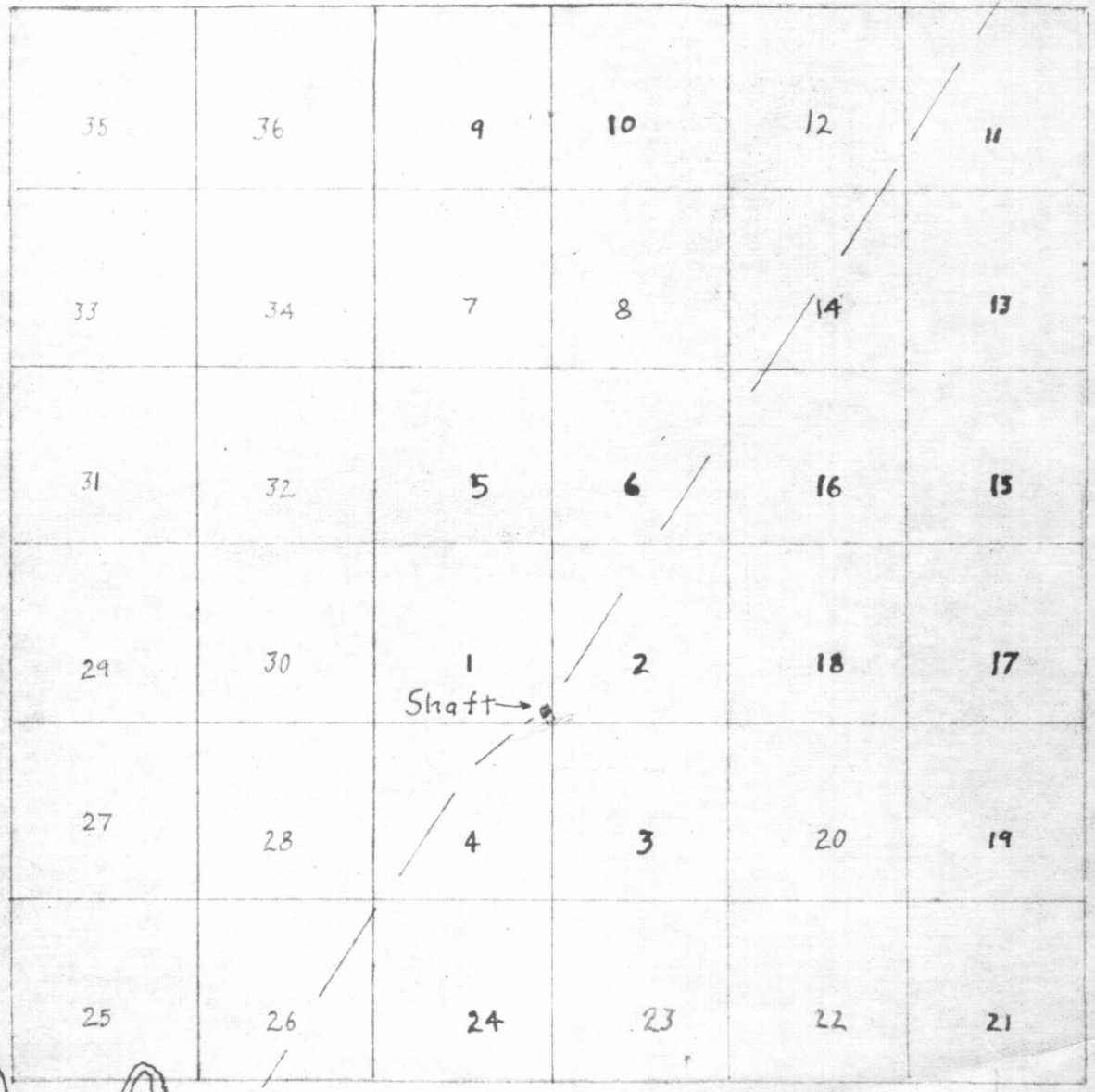


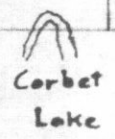
92I/2E
92I/3E-54



General strike of beds - NE:
(and of E.M. anomalies)
Beds dip SE @ -35'



Merritt
10 miles



Highway

Shaft →

Amalgamated Resources Ltd.

Porcupine Claims.

Scale

1 in = 1500 ft



010530

92I/2E
92I/3E-5A

SHERWIN F. KELLY
GEOPHYSICIST AND GEOLOGIST

Adelphi Hotel
P.O. Box 325
Merritt, B.C.
Jan. 7, 1965

Mr. N.D. McKechnie
Geologist
Department of Mines &
Petroleum Resources
Victoria, B.C.

DEPT. OF MINES AND PETROLEUM RESOURCES		
Rec'd JAN 11 1965		
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Dear Neil

Just received your query of Jan 5, about the number to be attached to a drill log from the Porcupine group.

If the hole is not #7, it has to be #9, as those were the only ones longer than 100 ft.; except #11, which had not been drilled when you were here. As a further check, the interval from 114 ft. to 121 ft. gave 1.90% copper. From 121 ft. to 124 ft. was low, only 0.12% copper. 124 ft. to 127 ft. was not assayed.

The enclosed map should help you. It shows nearly all the trenches - a couple at the south end still have to be added. DDH #11 is off the sheet to the north. It is 250 ft. due north and 15 ft. west of grid stake 2S200W. It is thus about 340 ft. north-westerly from the trace of the main mineralised bed. It was put down to test a spontaneous polarisation indication in a location which would be stratigraphically below the main bed. It encountered a leached zone corresponding to the S.P. anomaly, but which assayed only 0.15% Cu. We plan to drop back and put down a hole to cut that formation at greater depth. The assayed section mentioned, is at 50 ft. to 55 ft. in the hole; the hole was directed N 60° W @ -60°.

Do you have a copy of the assay map on DDH #1 to #7?

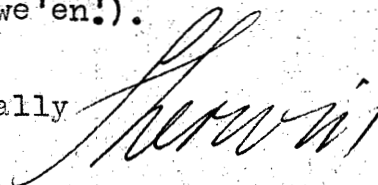
Yes, I saw the item about I.P. in drill holes, but thanks for reminding me of it.

Quite a bit of activity continuing through the winter up here. John Tancowny is drilling his mineral leases from N.J. Zinc, and I'm just sending in some nice looking core from the current hole, for assay.

Incidentally, you know the old Comstock lead mine on top of Iron Mtn., that N.J. Zinc held for a number of years? They dropped it and I staked it (at midnight on Hallowe'en!).

A fine New Year to you.

Cordially



Sherwin F. Kelly