

SENVAR MINES, LTD.

SNOWSHOE MINES, LTD.

CAMP BIRD MINES, LTD.

SNOWSHOE MINES, LTD.

GEOLOGICAL MAP CAMP BIRD MINES, LTD.

SCALE: 100 FT. TO THE INCH

LEGEND

- | | | | |
|--|--|--|--|
| | Quartz veins & mineralised ore sections | | Property boundaries. |
| | Albite & related intrusive rocks. | | Underground workings & underground drill holes. |
| | Syenite, feldspar & granitic porphyries | | Surface diamond drill holes. |
| | Shear zones | | Surface drill holes, the exact location of which is uncertain. |
| | Granodiorite, related to the Bourlamaque batholith. | | Proposed diamond drill holes |
| | Coarse lava flows, old diorite sills (partly labelled as granodiorite in old diamond drill logs) | | |
| | Greenstone, mainly andesitic lava, some tuffs, agglomerates, etc. | | |
- Notes:**
- Underground workings & underground P.D.H. plotted from coordinates
 - Surface D.D.H., close to Base Line, plotted from survey notes.
 - Outline of islands only approximate.

Compiled by: Th. Keulomzinc, L.Sc., Ing. ENSP.
& Leo Brossard, M.Sc.
March 1942.

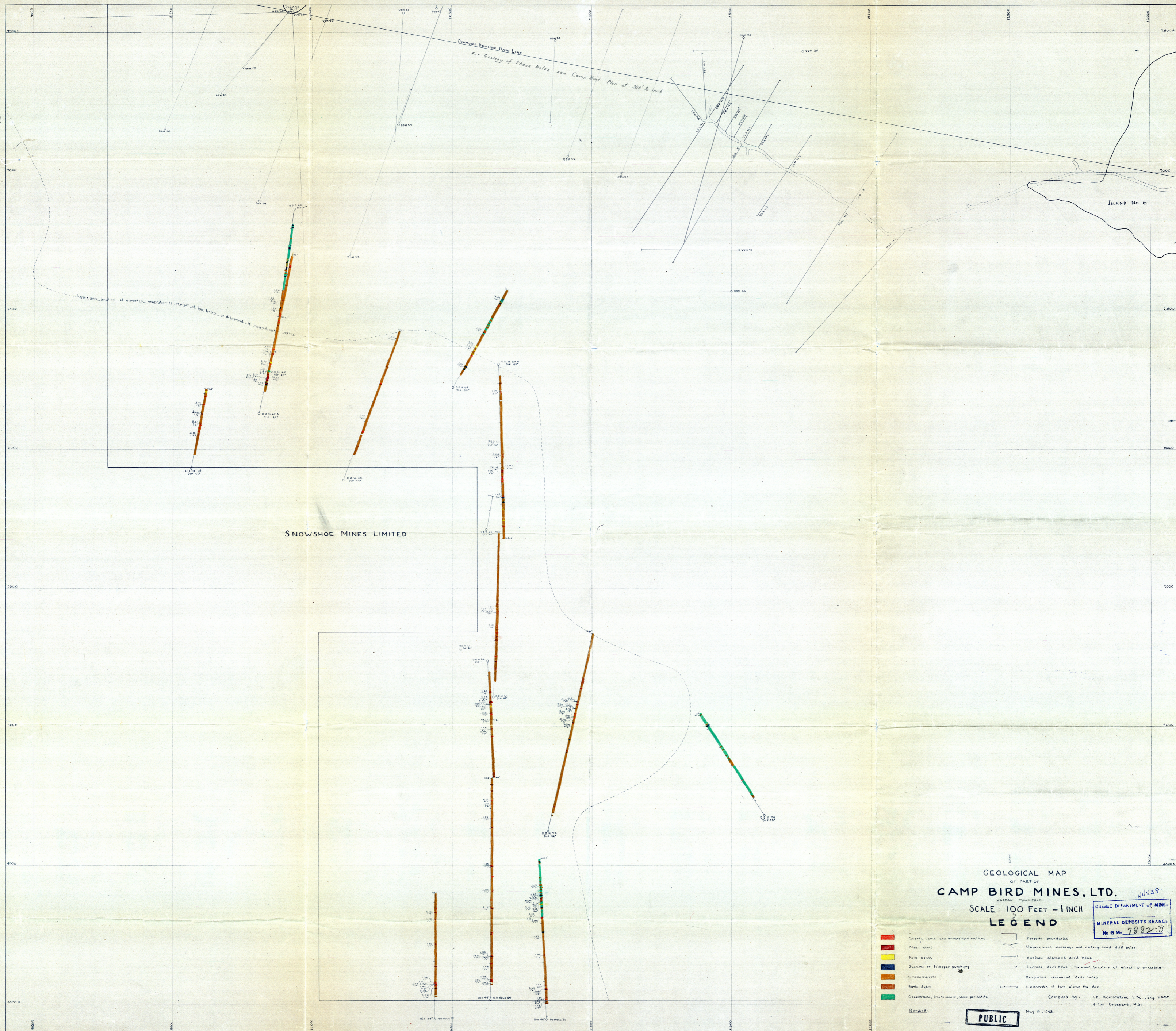
(2)

5-2881-44

July 1941 - April 1942

N. Morin

New d.d. logs, #53 to #60
& #115 to 130
New X cut



SNOWSHOE MINES LIMITED

GEOLOGICAL MAP
OF PART OF
CAMP BIRD MINES, LTD.
VAZIAN TOWNSHIP

SCALE: 100 FEET = 1 INCH

LEGEND

- | | |
|--|--|
| Quartz veins and mineralized sections | Property boundaries |
| Acid dikes | Underground workings and underground drill holes |
| Quartzite or Kildup gneiss | Surface diamond drill holes |
| Gneiss | Surface drill holes, the actual location of which is uncertain |
| Basic dikes | Proposed diamond drill holes |
| Greenstone, fine to coarse grained | Hundreds of feet along the dip |

QUEBEC DEPARTMENT OF MINES
MINERAL DEPOSITS BRANCH
No G.M. 7882-B

Compiled by: T.H. Kaulowzone, L.Sc., Eng. ENSP
E. Lee Grosbard, M.Sc.

May 10, 1943

PUBLIC