

Geology by M. Frank, 1945, 1946
Revised by H. Buhl
Drawing: S. K. B. 1978
L.A.N.D.
Revised N.M.T. 19 Dec. 72

- Quartz veins, stockworks
- Basins (inclined, vertical)
- Faults, possible faulting, in granite
- Structurally
- Geological boundary
- Drift boundary
- Global strike
- Test pit, shaft, old building
- Plutonic occurrence

- | | |
|----|---|
| 1 | Thin, fine beds (LS) near base of exposed section |
| 2 | Thin, fine beds (LS) near base of exposed section |
| 3 | Thin, fine beds (LS) near base of exposed section |
| 4 | Thin, fine beds (LS) near base of exposed section |
| 5A | Thin, fine beds (LS) near base of exposed section |
| 5B | Thin, fine beds (LS) near base of exposed section |
| 6 | Thin, fine beds (LS) near base of exposed section |
| 7 | Thin, fine beds (LS) near base of exposed section |
| 8 | Thin, fine beds (LS) near base of exposed section |

- | | |
|----|---|
| 9 | Thin, fine beds (LS) near base of exposed section |
| 10 | Thin, fine beds (LS) near base of exposed section |
| 11 | Thin, fine beds (LS) near base of exposed section |
| 12 | Thin, fine beds (LS) near base of exposed section |
| 13 | Thin, fine beds (LS) near base of exposed section |
| 14 | Thin, fine beds (LS) near base of exposed section |
| 15 | Thin, fine beds (LS) near base of exposed section |
| 16 | Thin, fine beds (LS) near base of exposed section |

LEGEND



SCALE: 1:62,500 = 1 inch

GEOLOGICAL MAP
OF
DOWDELL PENINSULA
GREAT BEAR LAKE
NORTHWEST TERRITORIES