

LEGEND

PRECAMBRIAN

- 6 Pegmatite; 8a, pegmatitic granite, pegmatite gneiss
- 7 Massive pink granite, minor grey granite and granodiorite
- 6 Massive and gneissic, grey and buff granite and granodiorite, in part intermixed with pink granite; 8a, containing inclusions of 1a
- 6 Hornblende gabbro

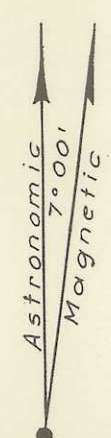
Rice Lake Group

- 4 Silicified rocks, in part foliated; 4a, containing pyrrhotite and pyrite
- 3 See map 56-lb
- 2 See map 56-lb
- Basalt, andesite; 1a, derived hornblende-plagioclase schist, in large part granitized

SYMBOLS

- Area of rock outcrop
- Area of swamp and muskeg
- Geological boundary—defined, assumed, approximate
- Strike and dip of bedding
- Strike and dip of foliation
- Top of lava flow
- Tractor road, portage
- Shaft
- Building
- Cu, & U. Copper, beryllium, lithium

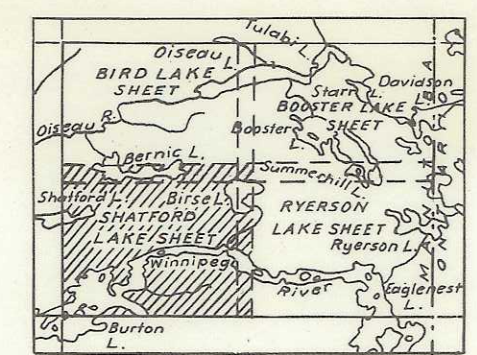
0 100 200 300 FEET  
Scale: 1 inch equals 1000 feet



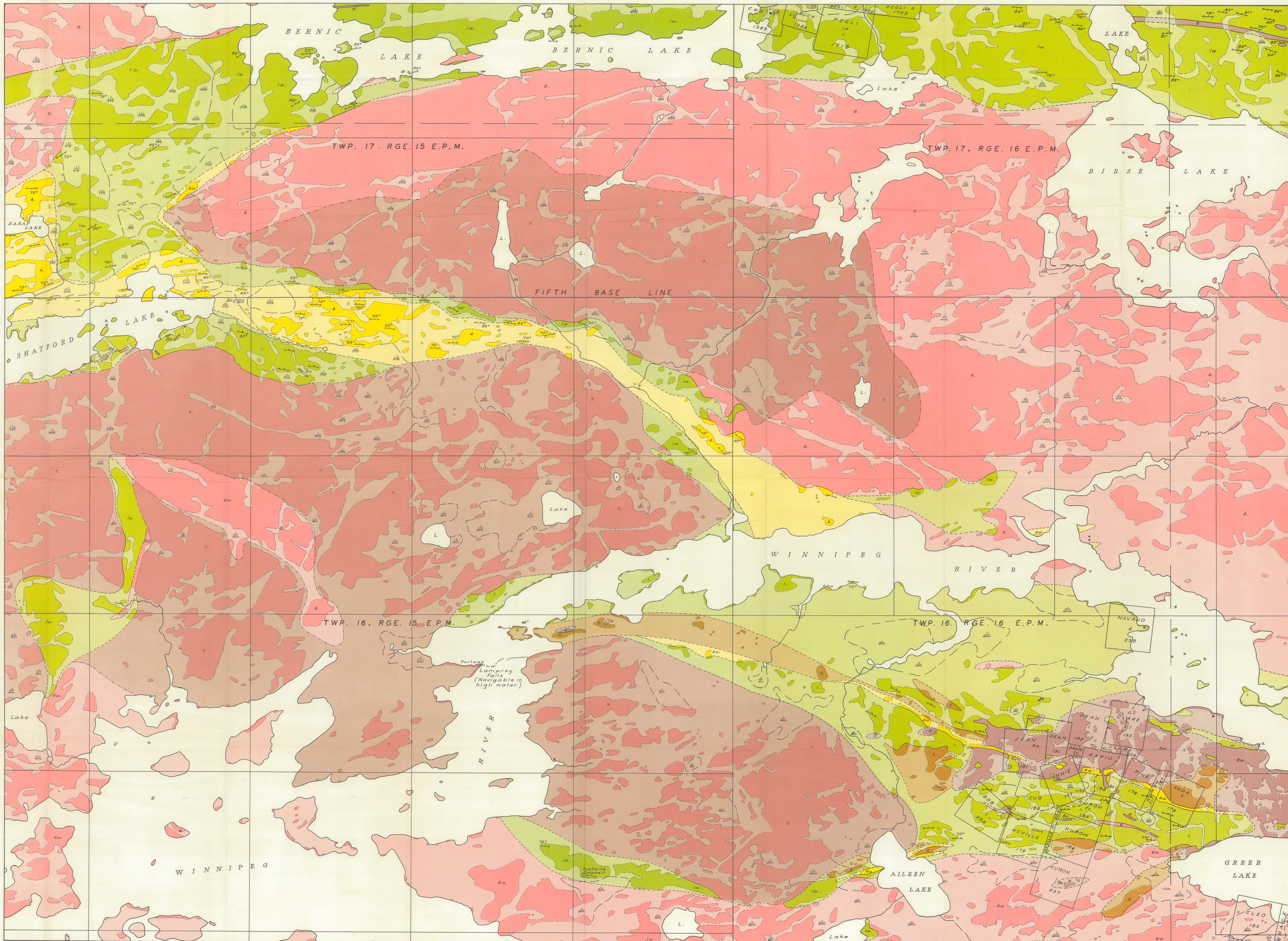
Approximate magnetic declination 7°00' E,  
decreasing 3' annually

Geology by  
J. F. DAVIES, 1966

Note: Mineral claims staked within this area  
are shown on mineral claim maps  
NW6,524 and SW6,524.



Base map compiled from vertical aerial photo-  
graphs, township surveys, and mineral claim  
surveys.



MAP 56-la  
SHATFORD LAKE - WINNIPEG RIVER AREA  
LAC DU BONNET MINING DIVISION  
SOUTHEASTERN MANITOBA