



Figure 21




GEOLOGY OF THE OWEN LAKE AREA


EARLY TERTIARY ROCKS










 Trachyte - Trachyandesite; lava / pyroclastics

EARLY TERTIARY OR LATE MESOZOIC

 Mine Hill microdiorite; sills and dykes

 A Tip Top andesite (dacite)
 B Taylor Ridge andesite (dacite)
 C Wrinch Creek dacite (andesite)

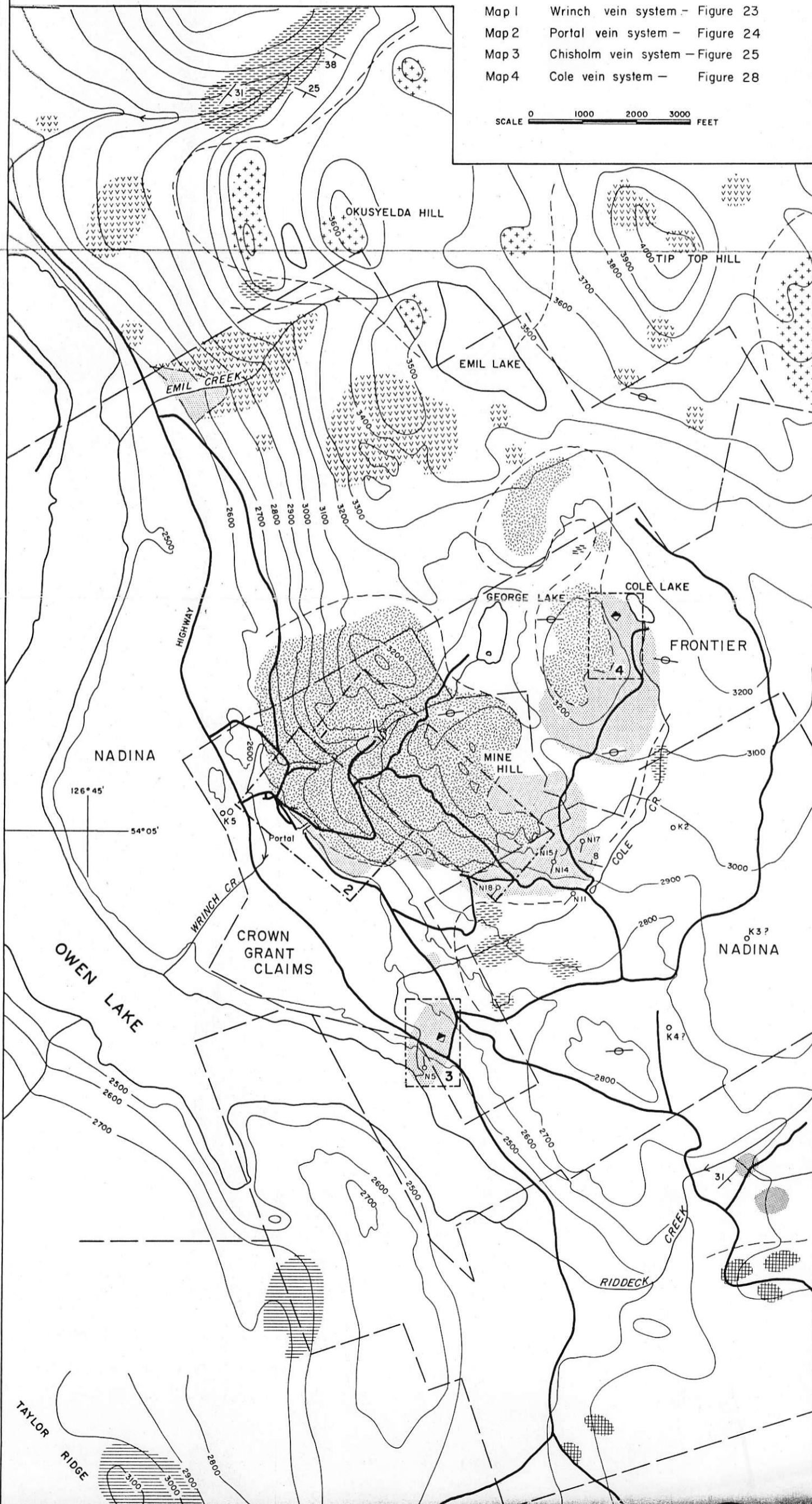
 Okusyelda dacite (rhyolite); pyroclastics / intrusive rhyolite.

-  Glacial striae
-  Approximate geological boundary
-  Bedding attitude
-  Diamond drill hole, inclined, vertical
-  Boundary of claim group
-  Contour interval 100 feet
-  Creek
-  Road
-  Shaft

MAP LOCATIONS

- Map 1 Wrinch vein system - Figure 23
- Map 2 Portal vein system - Figure 24
- Map 3 Chisholm vein system - Figure 25
- Map 4 Cole vein system - Figure 28

SCALE 0 1000 2000 3000 FEET



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93L