0780 0021

Queen - DONAMED DIST. DIST

194) Item 25

The contact-metamorphic deposits described by Hess and Larsen

Hess, F. L., and Larson, E. S., Contact-metamorphic deposits of the United States: U. S. Gool. Survey, Bull. 725-D, p. 277, 1922.

Smiles northeast of Queen, White Mountain quadrangle, were again prespected on a small scale in 1939-41, but no workable ore bodies were found. Thin beds of quartite, slaty rocks, and hornfels with some interbedded marble are invaded by diorite and dikes of granite porphyry. The tactite is made up mostly of garnet, with epidote, calcite, idocrase, quarts, fluorite, molybdenite, pyrite, and scheelite.

