Pods of tactite containing sparse crystals of scheelite occur on the contact of light-gray porphyritic granite and massive fine-grained limestone. The contact trends east-west and dips 80° north. Scheelite mineralization occurs in pods that vary from a foot to 6 feet in diameter. The grade varies from a trace to 0.52 percent WO3. From these pods. 60 tons were produced that averaged 0. 2 percent WO3.