Washoe County

Keller-Stuart Limited Dist.

Small pods of scheelite-bearing tactite associated with schist and hornfels, surrounded by diorite, are found at the north edge of T. 21 N., R. 22 E., about 20 miles northeast of Sparks, Reno quadrangle. Some of the ore contains as much as 1.0 percent of WO₃, only but/a few tons are available. In 1943, Leo Keller and John Stuart held 6 claims prospected by pits and trenches. The prospects are reached by following the paved road from Sparks for 18 miles, north-east toward Pyramid Lake, then turning southeast for 7 miles on an ungraded road to Cottonwood Creek crossing, and then east for 2 miles.
Washoe County

Keller-Stuart Pyramid Dist.

Small pods of scheelite-bearing tactite associated with schist and hornfels, surrounded by diorite, are found at the north edge of T. 21 N., R. 22 E., about 20 miles northeast of Sparks, Reno quadrangle. Some of the ore contains as much as 1.0 percent of WO₃, but a few tons are available. In 1913, Leo Keller and John Stuart held 6 claims prospected by pits and trenches. The prospects are reached by following the paved road from Sparks for 18 miles, northeast toward Pyramid Lake, then turning southeast for 7 miles on an ungraded road to Cottonwood Creek crossing, and then east for 2 miles.