.0830 0059

The Goldacres Mines Co. owns 14 claims 29 miles by road southwest of Beewawe, in the low hills at the east front of the Shoshene
Range, near the common corner of T. 27-28 N., R. 48-47 E. The property was worked for gold in the period 1934-41, and was equipped
with a camp and 50-ton cyanide mill. Schoolite was found in 1943 in
small amounts that preved non-commercial.

The tungsten mineralization is southwest of the gold ore body in irregular bodies of tactite formed in a thick limestone sequence. The tactite is out by quarts-calcite veins that carry small a mounts

584

the tactite bodies was not readily determinable in 1943 because the cutereps and other exposures were so limited in extent. Much of the exposed tactite is barron or contains less than C.1 percent of WOZ.

In a shallow trench at the south end of the property, a layer 2 feet wide exposed for a length of 16 feet is estimated to contain 1.0 percent of WOZ. At another prespect, a 75-foot crossout driven from the bottom of a 100-foot shaft exposed a quarts-calcite-sulfide vein 4 to 18 inches wide. This vein contains pookets rich in scheelite; a grap sample from a sorted ore pile assayed 1.26 percent of WOZ.

MILL Gulch - BULLION DIST,

Ascerding to Vanderburg . a little scheelite accompanied gold

Vanderburg, W. C., Reconnaissance of mining districts in Lander County, Nevada: U. S. Bur. Mines Inf. Cir. 7043, pp. 43-44, 1939.

in placer deposits dredged by the Hill Gulch Placer Mining Co. from 1937 to 1939. The deposits are in Hill Gulch near Tenabo, 24 miles southwest of Beowaws, on the cast slope of the Shoshone Range.