Production and shipments of tungsten ore amounted to 250 tons containing 0.4 percent WO₃.

The Tonopah Pegleg property, also known as the Greenstock consists of 6 unpatented lode claims situated in the south end of a northward trending small valley near the crest of the San Antonio Mountains about 12 miles north of Tonopah the supply base and 85 miles southeast of Mina the shipping point on the Hazen to Mina branch line of the Southern Pacific Railroad.

Rocks in the area consist of thin bedded gray limestones that remain as small pendant in granodiorite. The sediments strike N. 40° E. and dip 65° NW. On the east limestone-granodiorite contact the sediments have been altered to the usual contact minerals, garnet, epidote, and quartz in a zone 600 feet long and 20 to 35 feet thick. Near the north end of the altered zone a small garnetized block has been displaced 100 feet to the west by 2 parallel nearly vertical faults that strike N. 80° W.

In this altered zone scheelite occurs finely disseminated in garnet rich areas adjacent to the granodiorite contact.

In addition to some surface scraping with a bulldozer, development openings consist of 12 surface cuts and 2 shafts about 50 feet deep.

Assay results of samples taken recently by an independent engineer indicate an ore grade of 1.47 percent WO₃, 3.2 ounces silver per ton and a small amount of gold.
The Tonopah Pegleg property, also known as the Greenstock consists of 6 unpatented lode claims situated in the south end of a northward trending small valley near the crest of the San Antonia Mountains about 12 miles north of Tonopah the supply base and 85 miles southeast of Mina the shipping point on the Hazy to Mina branch line of the Southern Pacific Railroad.

Rocks in the area consist of thin bedded gray limestones that remain as small pendant in granodiorite. The sediments strike N. 40°E. and dip 65°NW. On the east limestone-granodiorite contact the sediments have been altered to the usual contact minerals, garnet, epidote, and quartz in a zone 600 feet long and 20 to 35 feet thick. Near the north end of the altered zone a small garnetized block has been displaced 100 feet to the west by 2 parallel nearly vertical faults that strike N. 80°W.

In this altered zone scheelite occurs finely disseminated in garnet rich areas adjacent to the granodiorite contact.

In addition to some surface scraping with a bulldozer, development openings consist of 12 surface cuts and 2 shafts about 50 feet deep.

Assay results of samples taken recently by an independent engineer indicate an ore grade of 1.47 percent WO₃, 3.2 ounces silver per ton and a small amount of gold.

Production and shipments of tungsten ore amounted to 250 tons containing 0.4 percent WO₃.