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Item 2
2 feet thick, is stained with iron and is accented with small quartz stringers
an inch to 2 inches thick. Scheelite mineralization occurs in the quartz
stringers usually as small flecks and as crystal clusters surrounding small
iron-filled cavities or druses in the quartz.

Development openings consist of 2 adits 50 and 130 feet in length and 2 shafts
20 and 30 feet in depth which are irregularly spaced along the course of the
fracture for a distance of 800 feet.

From a small stoped section 30 feet long and 4 feet thick that extended to
surface from a point 93 feet from the portal of the 130-foot adit, 160 units of
 WO_3 were produced during World War I. The only work done on the property
since 1942 was for assessment purposes.

White Pine Co.

S11, 17N, 68E

Grand View

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The Grand View property consists of 4 unpatented lode claims situated on
the west slope and near the north end of the Snake Range, about 15 miles north
of Sacramento Pass and 75 miles by road and trail east of Ely, the supply and
shipping point on the Nevada Northern Railroad.

Rocks in the area consist of limestone which is underlain by schist and
quartzite. The latter formations are equivalent to Picche shale and Prospect
Mountain quartzite.

The only scheelite occurrence on the property is found in an open cut about
100 feet above the base of the limestone. The cut, driven into the hillside is
about 15 feet long, 4 feet wide, and 8 feet deep. Scheelite mineralization is
exposed for a width of 3 feet in the bottom of the cut. The ore, consisting of
coarse-grained scheelite in silicified limestone, borders a 6 inch streak of
galena-bearing quartz and calcite. The ore follows no well-defined structure,
so it cannot be projected much beyond the visible limits. Two samples of
sorted high-grade ore taken by the owner contained 5.3 and 7.0 percent WO_3 .

No ore has been produced or shipped from the property.

USBM Unpubl. data, 1963