Marymer Miller was Berlin.  

In general early "towns" in Skykomish Valley sprouted somewhat organically along the route of Great Northern Railway and grew haphazardly thereafter with buildings and services ar-
ning as needs dictated. The majority began as labor camps with a bunkhouse, or maybe bunk
rooms in a saloon or a Union Pacific company store, or a section house. In some cases it likely happened more or
less simultaneously. Other "businesses" that came to life included.

Berlin was a significant exception.  The Miller family ran a Berlin store, a gas station, and an
enough and busy (1905-1920).  Miller River was Berlin.  

The Gold Mountain Mining Company's property consists of eight "full-sized
claims, namely: Grand Central, Bonanza Queen, Paymaster, Crown
Mountain, Money Creek, Miller Creek, New York and Stevens.

The Gold Mountain Mining Company is the owner of both claims, and
the Sunlight Mine, unless otherwise noted.  The claims are located in
King County, State of Washington, and are easily accessible
by the track.  The body of the ore consists of iron and copper sulphide
ore carrying gold, which can be recovered with the use of the latest
technology.  The ore is estimated to contain 200,000 tons of ore
with an average grade of 0.5 ounces of gold per ton.  The ore
is estimated to contain 9,000 tons of iron ore.  The ore
is estimated to contain 10,000 tons of copper ore.

The Gold Mountain Mining Company is the owner of both claims, and
the Sunlight Mine, unless otherwise noted.  The claims are located in
King County, State of Washington, and are easily accessible
by the track.  The body of the ore consists of iron and copper sulphide
ore carrying gold, which can be recovered with the use of the latest
technology.  The ore is estimated to contain 200,000 tons of ore
with an average grade of 0.5 ounces of gold per ton.  The ore
is estimated to contain 9,000 tons of iron ore.  The ore
is estimated to contain 10,000 tons of copper ore.

The Gold Mountain Mining Company is the owner of both claims, and
the Sunlight Mine, unless otherwise noted.  The claims are located in
King County, State of Washington, and are easily accessible
by the track.  The body of the ore consists of iron and copper sulphide
ore carrying gold, which can be recovered with the use of the latest
technology.  The ore is estimated to contain 200,000 tons of ore
with an average grade of 0.5 ounces of gold per ton.  The ore
is estimated to contain 9,000 tons of iron ore.  The ore
is estimated to contain 10,000 tons of copper ore.

The Gold Mountain Mining Company is the owner of both claims, and
the Sunlight Mine, unless otherwise noted.  The claims are located in
King County, State of Washington, and are easily accessible
by the track.  The body of the ore consists of iron and copper sulphide
ore carrying gold, which can be recovered with the use of the latest
technology.  The ore is estimated to contain 200,000 tons of ore
with an average grade of 0.5 ounces of gold per ton.  The ore
is estimated to contain 9,000 tons of iron ore.  The ore
is estimated to contain 10,000 tons of copper ore.

The Gold Mountain Mining Company is the owner of both claims, and
the Sunlight Mine, unless otherwise noted.  The claims are located in
King County, State of Washington, and are easily accessible
by the track.  The body of the ore consists of iron and copper sulphide
ore carrying gold, which can be recovered with the use of the latest
technology.  The ore is estimated to contain 200,000 tons of ore
with an average grade of 0.5 ounces of gold per ton.  The ore
is estimated to contain 9,000 tons of iron ore.  The ore
is estimated to contain 10,000 tons of copper ore.

The Gold Mountain Mining Company is the owner of both claims, and
the Sunlight Mine, unless otherwise noted.  The claims are located in
King County, State of Washington, and are easily accessible
by the track.  The body of the ore consists of iron and copper sulphide
ore carrying gold, which can be recovered with the use of the latest
technology.  The ore is estimated to contain 200,000 tons of ore
with an average grade of 0.5 ounces of gold per ton.  The ore
is estimated to contain 9,000 tons of iron ore.  The ore
is estimated to contain 10,000 tons of copper ore.