Maxwell Scheelite - At Lewiston

The ore occurs in veins of quartz in a diorite(?). A shaft has been sunk bout 35'-40' and a tunnel dug off the shaft for about 40'. Ore occurs irregularly distributed along about 25' of the tunnel and on both sides. Also, a small stope on the N? wall is said to contain scheelite, but was filled with water and could not be examined.

Scheelite orcurs in specks, streaks, and small pockets, irratically distributed. It is impossible to arrive at an accurate determination of percentage for this reason. Also, some of the scheelite is continuous through the rock but much occurs only on the surface and does not have much depth.

There is some high-grade in the form of streaks and small pockets. The property seems to warrent further development in the form of coring or small-scale mining. Or a representative ton or unit of ore could be shipped and run thru a mill to judge recovery and possibilities. Also, a trench should be dug on the surface to estimate the extent from the shaft.

Visited with Maxwell, Abernathy and Metterling.

This property has been examined by Hobbs and by Hanley.

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