

MR 42-31

Abernathy Scheelite - Lander, mi. beyond Granier Meadow where road forks.

Three pits. The one farthest NE is about 2'x4' apparently in a metamorphosed quartz vein. The trend is NE-sw and the rocks are typical granite, hb-schist, and quartzite. The quartz vein is gneissoid and looks like quartz. It contains garnet and epidote in addition to scheelite.

The pit about 135' SW of the above is 6'x5' and is probably a continuation of the above pit. The maximum width here is 6' - according to fluorescence (Abernathy). No garnet or epidote here. Pit 3' deep.

Third pit - farthest SW - is about 10'x4' by 5' deep. The scheelite occurs in an altered granite (?). It seems to be about 8' wide - judging by the fluorescence. About 150' NE is a pit 4'x4' in metamorphosed quartz which is banded and looks like altered granite (possibly is).

This property is like that at Glenrock in the absence of any visible limestone on the surface.

No commercial ore in sight.

(Visited with Fred Abernathy.)

## Scheelite

Aberrantly Scheelite - Lander mi beyond Granier Meadow

26-III-42

Three pits. The one furthest NE is about 2x4' apparently in a metamorphosed quartz vein. The trend is NE-SW and the rocks are typical granite, alb. schist, and quartzite. The quartz vein is gneissoid and looks like quartz. It contains garnet and epidote in addition to scheelite.

The pit about 12' SW of the above is 6x8' and is probably a continuation of the above pit. The maximum width here is 6' - according to fluores. conc. (observed). No garnet or epidote seen at 3' deep.

Third pit - furthest SW - is about 10' x 4' by 5' deep. The scheelite occurs in an altered granite. It seems to be about 8' wide - judging by the fluorescence. About 15' NE is a pit 4' x 4' in, metamorphosed quartz which is banded and looks like altered granite (possibly is).

This property is like that at Glenbrook in the absence of any visible limestone on the surface.

No commercial ore in sight.

(Visited with Fred Aberrantly)