

MR 42-20

Marius Willadsen

Saw several outcrops of granite and some containing schist xenoliths. Also, some lime which is present as small nodular coatings on granite. Supposed to be tin but is not. Also, an epidote granite which contains a black metallic mineral, possibly magnetite.

Pit about 8'-10' deep and 8' across in both directions. Veins (2) of bull quartz in granite. The quartz contains some mica locally and, according to Mr. Willadsen, some fluorite - not much. His assays ran from 90¢ to \$63.00.

Saw some quartz veins similar to those N. of Shoshone which might carry  $WO_3$  (scheelite).

Maxius Willadsen

18-~~XII~~-42

Saw several outcrops of granite and some containing  
reluctant ~~small~~ thin veins, which is present  
as small nodular coatings on granite. Supposed to be  
tin but is not. Also, an epidote granite which  
contains a black metallic mineral, possibly  
magnetite (Sp.)

It is about 8'-10' deep and 8' across in both  
directions. Veins (?) of hill quartz in granite. The  
quartz contains some mica, locally and, according  
to the Willadsen, some fluorite - not much. This  
array ran from 909 to 63.00.

Saw some quartz veins, similar to those of Blackstone  
which might carry  $WO_2$  (in chalcite).