

A. F. Hager, 1942

MR 42-15

Schundler Feldspar - Glenrock

Pink microcline pegmatite in granite. In places quartz and muscovite occur - rather spotty. Since the 1st of June, 2 carloads of feldspar per week have been shipped - principally East and to Custer.

The ore is shipped as is - not crushed. They plan to work this all winter.

There is a track 100' into the quarry which is about 15' high at the E. end. There is no indication of poorer quality in depth - on the contrary here.

However, they have run into a Hb-schist band on the surface to the N. and may run out of spar unless they go deeper or to the N. and S.

The schist on the surface is about 75' wide, then there is more feldspar and then schist. This schist peters out at the quarry and if they continue working E. they can probably go for 125'-130'. Of this 130' about 60' seems to be fair feldspar \*(on the surface) but it is difficult to tell much from the surface because of the quartz - which is also near the surface in the quarry face.

Visited with Stafford, Koch and H. D. McCoun.

According to Mr. McCoun a small amount of beryl has been found here - only a few crystals.

A Mr. Wood has an undeveloped white feldspar deposit about 5 mi. E. of here about on Boxelder.

Schundler Feldspar - Glenrock

17-~~100~~-02 *Petit microcline frequent in granite* In places quartz and muscovite occur - rather sparsely. Since the lot of just 2 carloads of feldspar per week have been shipped - principally East and to Carter.

There is a slipplaze - not crushed. They plan to work this all winter.

There is a track 100' into the quarry which is about 15' high at the E end. There is no indication of 100' quartz, mica, etc. - on the contrary, here

However they have run into a K-feldspar band on the surface to the N and may run out of there. They go deeper in to the bank.

To what is the mica about 10' wide. There is no more feldspar and then select. This select comes out at the quarry and it is a continuous material. E they can probably go for 125-130' of this 130' a bit. 60' seems to be the feldspar on the surface but it is difficult to see much from the surface because of the quartz - which is also near the surface in the quarry face.

Walter M. Safford, Hode + D McCann

According to Mr. McLoun a small amount of  
pyrite has been found here - only a few crystals.

A Mr. Wood has an undeveloped white sulphate  
deposit about 5 mi E of here about on Rockledge

Crystals