

S. F. K. A.,

Geology: steeply dipping barite veins less than 4' wide in andesitic flows; veins strike from N20°E to N60°W

Name: Pine Mountain

Location: *SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 26, E $\frac{1}{2}$ NE $\frac{1}{4}$ Sec. 35, and W $\frac{1}{2}$ NW $\frac{1}{4}$ Sec. 36, T.31N., R.52E., MDBM, Elko Co. *Pine Mtn*

Description: about 50 tons reportedly mined in 1931 from several pits

Geology: barite vein to 10' wide strikes about N30°E and dips 70°E to 90° in limestone in Secs. 35 and 36; barite in Sec. 26 occurs as brecciated fragments which reflect a fault zone or a slumped mass; white barite with local pyrite and limonite

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