

1911 UN 25

GEOLOGICAL SURVEY OF WYOMING

Mn Property (J. H. Carpenter) - Sec. 35 (?), Twp. 28 N., Range 102 W.
(S. of Lander).

Mn oxides, probably chiefly pyrolusite, in an Eocene grit. A shaft has been dug about 30' deep in which a 12' bed of Mn occurs. The ore here assayed 19% and 35% Mn. Dip S. a few degrees.

According to Mr. Carpenter and Mr. Maxwell there are showings here and there for 6 miles to the SW.

Apparently the property represents a concentration project. The ore is not high-grade enough to mine as such. The quartz is present as individual grains and could probably be separated readily in the concentration process.

Essentially no work has been done here except the shaft and a few pits. Further development is necessary to determine the extent of the bed or beds. Probably coring (or trenching and pitting).

52.3 mi. from Lander.
2 mi. W. of Pacific Springs.

GEOLOGICAL SURVEY OF WYOMING

Mn Property (J.H. Carpenter) S36T28N, 102W (59th Meridian)

Mn oxides, probably chiefly pyrolusite, in an Aconite grit. A shaft has been dug about 30' deep in which a 12' bed of Mn occurs. The ore here assayed 19% and 25% Mn. Dip S a few degrees.

According to Mr. Carpenter & Mr. Nesbitt there are showings here and there for 6 miles to the SW. Apparently the property represents a concentration prospect. The ore is not high-grade enough to mine as such. The quartz is present as individual grains & could probably be separated readily in the concentration process.

Essentially no work has been done here except the shaft & a few pits. Further development is necessary to determine the extent of the bed or beds. Probably coring (or trenching & pitting)

5-3 mi. from Tanager
2 mi. W. of Pacific Springs