

MR42-7

Jasper Mine (Copper) - Douglas District, J. A. Brady and T. J. Sullivan

Work was started on this apparently in the 1800's. It is claimed by Mr. Brady that 11 carloads of ore were shipped from here during the last war. About 1902 or 1903 a "Government Geologist" examined this property.

The ore consists of malachite, azurite, and cuprite occurring in the Deadwood quartzite. People who leased this a few years ago put in a bulldozer and wrecked the upper tunnel which was approximately 100' long. Ran SE as near as can be told now. The ore is probably fracture filling and replacement of the quartzite.

On the slope of the hill E of the large pit is a tunnel about 30' long in the Madison. No ore in tunnel or on the dump. Not far enough down in stratigraphic section. The ore must occur near the top of the Deadwood.

The only ore is in the W side of the hill now covered by debris from the bulldozer. No estimate of worth or possibilities can therefore be made. The dump ore looks good.

Dip of Madison 26° N 70° W.

R. A. George

Shipped:

12 ton grinding mica - to Denver
 2500 lbs. of punch
 500 lbs. of rifted sheet) to South Dakota
 6 tons of grinding mica)

*This information is on
 Many Values (Aka
 George Funk prop.)
 misplaced by
 typeset with
 Jasper Mine*

\$.45 to \$1.60 per lb. for sheet mica
 7¢ for the punch

Sold beryl for \$35.00 per ton (BeO-12.39)

75-100 lbs. of tantalum
 Pit 60' long by 15' deep by 10' wide

Mica, beryl, tantalum, garnet, lepidolite, amblygonite, bismuth.

Jasper Mine (C1266) Hand, 144 Sullivan, 1
10-20-42

Work was started on the upper part of the ore at
a claim by the property. The coal loads were
shipped from here during the last war about 1910-
1915. A Government Geologist examined this
property.

The ore consists of malachite, azurite, and cuprite
occurring in the L-shaped quartzite blocks which
formed the upper part of the hill. The ore is
worked, the upper part, which was about 100'
long, and 25' wide. The ore is probably
probably broken during a movement of the quartzite.

Quite a large part of the ore is about
about 50' long, and 25' wide. The ore is
on the hill, but is covered over in the top part
section. The ore is not worked. The top of the
L-shaped.

The top of the hill is covered with
covered by debris from the hill. The ore is
worked from the top of the hill. The ore is
worked from the top of the hill.

10-20-42
Sullivan, 144

