

DEVELOPMENT

The Kosminsky-South Comet mineralisation has been worked in both sections of the fracture zone although the bulk of the production comes from the South Comet section.

1. Kosminsky Hill Workings

At least four short adits, one shaft and several trenches, now mostly overgrown by the vegetation, were put into the Kosminsky hill in the early times of the field.

A short adit is located at 16S + 15.5W of the Comet-Kosminsky grid. The dump material shows abundant siderite with stringlets of galena and sphalerite.

The Kosminsky shaft, located at 20S + 14W + 80ft north of the Comet-Kosminsky grid is collapsed, but is thought to have been 50 feet deep. Dump material shows galena and sphalerite with minor chalcopyrite in a siderite-pyrite gangue.

Minor economic sulphides mineralisation is also observable in the dump material of three short adits located between lines 22S and 24S of the same grid.

2. "Kosminsky Mine" Workings

These workings are between 800 and 1,050 feet west of Adit No. 1 of the Great South Comet Mine, and consist of a shaft and three adits shorter than 300 feet. The dump material shows coarse sphalerite and galena in a siderite gangue.

The erratic pods known to have been worked in the mine should probably be correlated with Geophoto's trend W.