MAP OF THE MADONNA MINE, MONARCH, COLORADO, SHOWING THE GENERAL GEOLOGY OF LEVEL 6, MINE WORKINGS BELOW LEVEL 6, AND MAIN ORE BODIES

EXPLANATION

Marlow and Fremont Formations

Harding Quartzite

Silver Plume Granite

Contact

Feathered where approximately located

Fault, showing dip

Dashed where approximately located, (i) on strike of bed, (ii) on downthrown side

Strike and dip of beds

Strike and dip of overturned beds

Outline of main ore bodies, level 5 and below

Galvanized zinc ore: zinc ore with minor galena and pyrite, central part contains medium to hard carbonaceous and ore-bearing limestone

Mine workings

Dashed where closed

Foot of raise or winze

Head of raise or winze

Inclined workings

Dashed where open

Portal of adit

Caved or inaccessible workings

Position of fault southwest of mine portal at 10,270 ft. in 1925

Fault on projected southeast of mine portal at 10,250 ft. in 1925, due to lack of data

Foot of projected southeast of mine portal at 10,270 ft. in 1925

To Portal 5

Portal 5

AR 10,940 ft.

Portal 2

AR 10,940 ft.

Portal 4

AR 11,200 ft.

Portal 3

AR 10,270 ft.

Portal 1

AR 11,280 ft.

Portal 0

AR 11,240 ft.