

EXPLANATION

Approximate boundaries of mining districts

Shaft

Adit

95

Approximate location of mine or prospect where oxidized zinc minerals are reported to be present  
Number refers to list of mines on plate 1

88

Mine or prospect containing small quantities of oxidized zinc minerals (traces to less than 1 ton)  
Number refers to list of mines on plate 1

x88

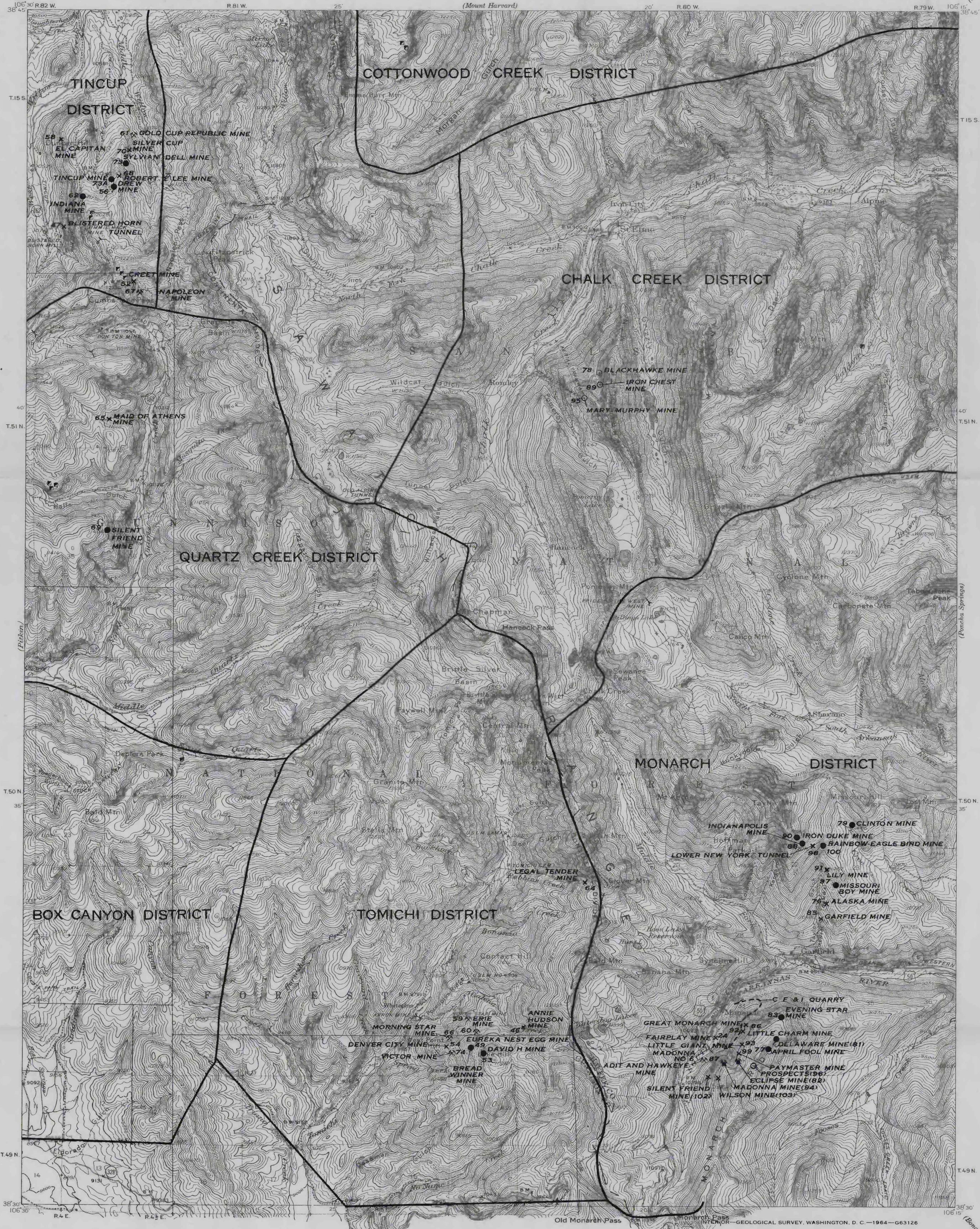
Mine or prospect with negligible production or reserves of oxidized zinc ores (1 to 1,000 tons, 10 to 40 percent zinc)  
Numbers refer to list of mines on plate 1

67

Mine or prospect with moderate production or reserves of oxidized zinc ores (1,000 to 10,000 tons, 10 to 40 percent zinc)  
Number refers to list of mines on plate 1

94

Mine or prospect with large production or reserves of oxidized zinc ores (10,000 to 500,000 tons, 10 to 40 percent zinc)  
Number refers to list of mines on plate 1

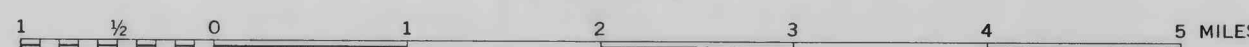


Base map by Topographic Division,  
U.S. Geological Survey, 1945

Mine information compiled by A. V. Heyl, 1958

OXIDIZED ZINC DEPOSITS OF THE MONARCH, TOMICHI, AND TINCUP DISTRICTS, GUNNISON AND CHAFFEE COUNTIES, COLORADO  
AND DEPOSITS IN THE CHALK CREEK AND PARTS OF THE QUARTZ CREEK AND COTTONWOOD CREEK DISTRICTS

SCALE 1:62 500



CONTOUR INTERVAL 50 FEET  
DATUM IS MEAN SEA LEVEL

