

The *G. Miles Lehman Collection*
CARBONATES

VII 36 C



HYDROZINCITE

compact, with xls in vugs

7 x 5.5 inches

Argentena Mine

Goodsprings, NV

VII 36 D



HYDROZINCITE

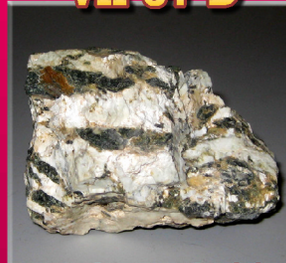
compact, with xls in vugs

3.25 x 2.5 inches

Argentena Mine

Goodsprings, NV

VII 37 D



MAGNESITE

veins in serpentine

2.75 x 2 inches

Bare Hills

Baltimore, MD

VII 38 C



AURICALCITE

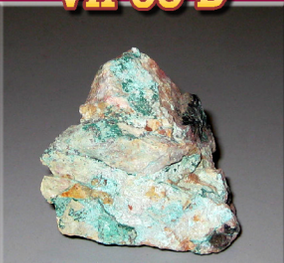
crust on skarn matrix

5 x 3 inches

Green Monster Mine

Goodsprings, NV

VII 38 D



AURICALCITE

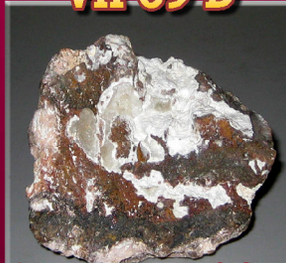
crust on skarn matrix

2 x 1.75 inches

Green Monster Mine

Goodsprings, NV

VII 39 D



SIDERITE

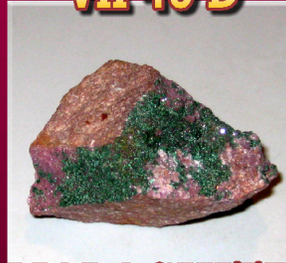
w/hydrozincite, smithsonite

3.5 x 3 inches

Dawn Mine

Goodsprings, NV

VII 40 D



MALACHITE

w/sphaerocobaltite on marble

2 x 1.5 inches

Unknown Mine

Katanga, D.R. Congo

VII 41 C



CERUSSITE

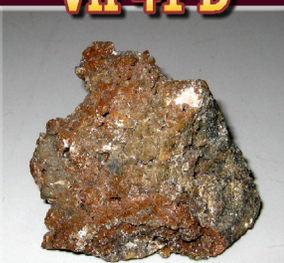
minute xls with quartz

5 x 4 inches

Argentena Mine

Goodsprings, NV

VII 41 D



CERUSSITE

minute xls with quartz

2.25 x 2.25 inches

Argentena Mine

Goodsprings, NV

VII 42 D



SMITHSONITE

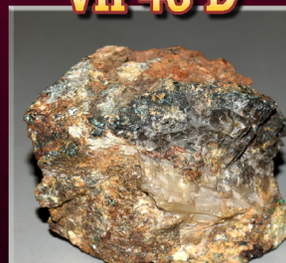
var. Cadmium Smithsonite

1.75 x 2.5 inches

Prairie Flower Mine

Goodsprings, NV

VII 43 D



CALCITE

aggregates in skarn

3.5 x 2.5 inches

Evening Star Mine

Ivanpah Mtns; Cima, CA

VII 44 C



MANGANOSIDERITE

Mn-bearing variety of siderite

4.5 x 6.5 inches

Pan American Mine

Pioche, NV