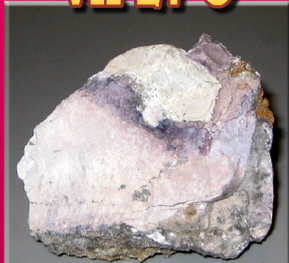


The *G. Miles Lehman Collection*
CARBONATES

VII 27 C



HYDROZINCITE

var. Manganohydrozincite

3 x 2.25 inches

Argentena Mine

Goodsprings, NV

VII 27 D



HYDROZINCITE

var. Manganohydrozincite

2.5 x 1.75 inches

Argentena Mine

Goodsprings, NV

VII 28 D



LEADHILLITE

colorless xls with Linarite

1 x 2 inches

Blue Bell Mine

Soda Mtns; Baker, CA

VII 29 D



DOLOMITE

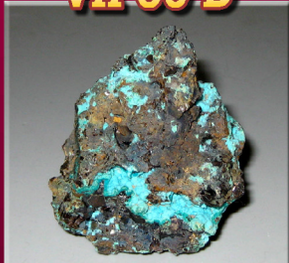
granular aggregate

3.25 x 2.25 inches

Evening Star Mine

Ivanpah Mtns; Cima, CA

VII 30 D



SMITHSONITE

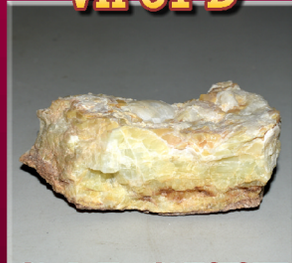
cuprian aggregates in gossan

1.75 x 2 inches

Copperworld Mine

Clark Mtn Range; CA

VII 31 D



CALCITE

yellow vein in rhyolite

3.5 x 1.25 inches

Devil's Peak

Goodsprings, NV

VII 32 C



ANKERITE

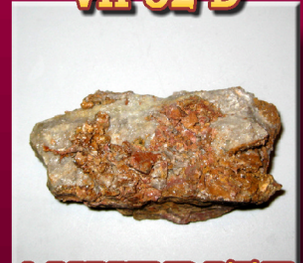
pink aggregates on limestone

3 x 2 inches

Whale Mine

Goodsprings, NV

VII 32 D



ANKERITE

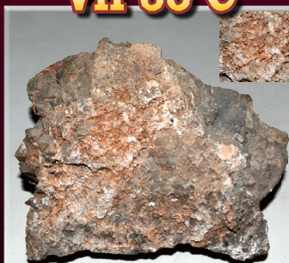
pink aggregates on limestone

2.75 x 1.5 inches

Whale Mine

Goodsprings, NV

VII 33 C



CALCITE

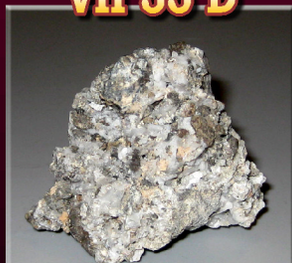
tabular xls on matrix

6.25 x 4.75 inches

Blue Bell Mine

Soda Mtns; Baker, CA

VII 33 D



CALCITE

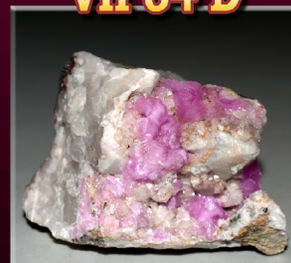
tabular xls on matrix

2 x 1.75 inches

Blue Bell Mine

Soda Mtns; Baker, CA

VII 34 D



CALCITE

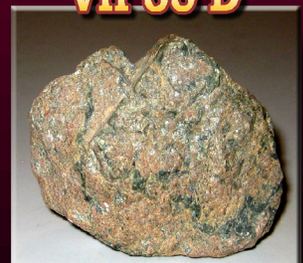
var. "Cobaltoan Calcite"

2 x 1.75 inches

Katanga Copper Crescent

Dem. Republic of Congo

VII 35 D



BASTNAESITE

pinkish, granular mass

2.5 x 1.75 inches

Mountain Pass Mine

Mtn Pass; S.B. Co.; CA