

The *G. Miles Lehman Collection*  
**SULFATES**

**X 09 D**



**GYPSUM**

var. Selenite

3.5 x 2 x 2.5 inches

Blue Diamond Mine

Blue Diamond, NV

**X 10 C**



**GYPSUM**

var. Alabaster

6 x 3.75 x 2.75 inches

Blue Diamond Mine

Blue Diamond, NV

**X 10 D**



**GYPSUM**

var. Alabaster

3.25 x 2.75 x 1.75 inches

Blue Diamond Mine

Blue Diamond, NV

**X 11 C**



**GYPSUM**

var. Selenite

5.25 x 2.88 x .75 inches

Unnamed Site

Overton, NV

**X 11 D**



**GYPSUM**

var. Selenite

3 x 1.75 inches

Unnamed Site

Overton, NV

**X 12 D**



**LINARITE**

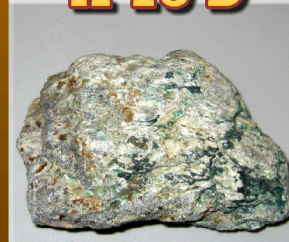
xl aggregate on hematite

3 x 2 x 2 inches

Blue Bell Mine

Soda Mtns; Baker, CA

**X 13 D**



**BROCHANTITE**

crust on talc schist

3 x 2 x 1 inches

Mineral Hill Mine

Baltimore, MD

**X 14 D**



**BROCHANTITE**

aggregates on granitic matrix

3 x 2.13 x 1.25 inches

Mineral Hill Mine

Baltimore, MD

**X 15 C**



**MELANTERITE**

efflorescence on shale matrix

4 x 2.75 x 1.75 inches

Blue Bell Mine

Soda Mtns; Baker, CA

**X 15 D**



**MELANTERITE**

efflorescence on shale matrix

3.75 x 2 x .9 inches

Blue Bell Mine

Soda Mtns; Baker, CA

**X 16 C**



**CALEDONITE**

druse on gossan matrix

1.75 x 1.25 x .9 inches

Blue Bell Mine

Soda Mtns; Baker, CA

**X 17 C**



**SIDEROTIL**

fibrous veins in clay gouge

6.75 x 4 x 2.25 inches

Umberci Mine

Clark Mtn Range; CA