

Fremont County

Howard District

The Howard District is listed both under the Cotopaxi District and as Howard in Mindat.org. On the Mineral Resources Data System, the Howard prospect is listed as a pegmatite, with potential mica and feldspar resources. Other sites attributed to the Howard District list the minerals below, characteristic of metamorphosed sedimentary - volcanic sequences, such as occur at the Cotopaxi Mine.

The District is listed in Dunn (2003) and referenced in Henderson (1926).

Mindat.org - minerals

Mitchell Gulch, east of Howard - in schist

Albite-Anorthite	Clinozoisite	Muscovite	'Tourmaline'
Andalusite	Dickite	Quartz	
Anthophyllite	Fluorite	Topaz	

Howard Cemetery

Actinolite	Epidote	'Scapolite'
Diopside	'Garnet'	

Howard Prospect ("Cotopaxi District") - ref Hanley pegmatite paper

Biotite	Microcline	Quartz
Magnetite	Muscovite	

References:

Dunn, Lisa (2003) Colorado Mining Districts: A Reference; Colorado School of Mines, Golden, CO.

Henderson, Charles W., 1926, Mining in Colorado; US Geological Survey Professional Paper 138.

Mindat.org. accessed over a period of months, November 2012 - January 2013.

Mineral Resources Data System. accessed over a period of months, November 2012 - January 2013.