Hangtown’s Gold Bug Park & Mine
Mining Terms

adit
a horizontal or nearly horizontal underground passage coming to the surface at one end of a mine.

alluvial
of or pertaining to alluvium; alluvial soil.

alluvium
a deposit of sand, mud, etc., formed by flowing water.

assay
to analyze (an ore, alloy, etc.) in order to determine the proportion of gold, silver, or other metal in it.

claim
something that is claimed, esp. a piece of public land for which formal request is made for mining or other purposes.

claim-jumper
a person who seizes another's claim of land, esp. for mineral rights.

cyote hole
a shallow excavation dug in the ground for mineral exploration or extraction.

drift
an approximately horizontal passageway in underground mining.

excavation
an area where rock or alluvium has been removed.

fools gold
FeS2 - iron pyrite, sometimes mistaken for gold.

gold
a precious yellow metallic element, highly malleable and ductile, and not subject to oxidation or corrosion. Symbol: Au; atomic. weight: 196.967; atomic number: 79

headframe
a structure supporting the hoisting sheaves at the top of a mineshaft. Also called gallows frame.

lode
a deposit of gold or other minerals.

malleable
malleability, property of a metal describing the ease with which it can be hammered, forged, pressed, or rolled into thin sheets. Metals vary in this respect; pure gold is the most malleable.
mercury
   a liquid metal used by the miners to concentrate gold Symbol: Hg; atomic. weight: 200.59; atomic number: 80

miner
   a person who works in a mine.

mine
   to dig in the earth for the purpose of extracting ores or other valuable minerals.

Mother Lode
   a belt of very rich gold-bearing quartz veins.

nugget
   an random shaped piece of gold of medium to large size.

ore
   a mineral-bearing rock, which may be rich enough to be mined at a profit.

placer
   alluvial deposit containing particles or larger pieces of gold or other minerals.

portal
   an entrance to a tunnel, drift or adit in a mine.

prospect
   an excavation undertaken in a search for ore.

prospecting
   the search for mineral deposits suitable for mining.

quartz
   one of the most common of all rock-forming minerals and one of the most important constituents of the earth's crust. Quartz may be transparent, translucent, or opaque; it may be colorless to colored.

raise
   a shaft excavated upward for connecting adjacent levels. The terms “raise” and “winze” are used interchangeably to describe a completed opening.

rake
   a timber placed at an angle.

shaft
   a vertical or sloping opening, giving access to the various levels of a mine.

stalactites
   a deposit, usually of calcium carbonate, shaped like an icicle, hanging from the roof of a cave or the like, and formed by the dripping of calcareous (containing calcium) water.

stamp mill
   a mill or machine in which ore is crushed to powder by means of heavy stamps or pestles.

stope
   any upward excavation made in a mine, esp. from a steeply inclined vein, to remove the ore that has been rendered accessible by the shafts and drifts.
tailings
    refuse material resulting from the washing, concentration, or treatment of ore.

tunnel
    an approximately horizontal underground passage open at both ends.

vein
    a deposit of non-sedimentary origin, which may or may not contain valuable minerals; lode.

winze
    a vertical or inclined shaft, driven downward from a drift into an ore body to another level.
    (see raise)