Your Sessions

Session For: 5589 - 5822

Your Selected Gestalt Category was: Structure this is incorrect

Start Time Session: 17/Feb/2019 22:13 hrsEnd Time Session: 17/Feb/2019 23:50 hrs

Session Summary:

Soft curved very flat red purple element on the ground. Two electrically conducting electrically active yellow straps attached to red element and reach upward but are not perfectly rigid but somewhat loose. A large gust of wind blows first from one side to the other side in the horisontal plane and then blows straight up, the wind keeps a large unidentified shape afloat above the red cushion. Thin metal sheets in one or two places near the red and yellow elements.

Feedback For: 5589 - 5822

The Bingham Canyon Mine

Your Target Gestalt Category was: Land

O Date of the Target Photograph: 05/Oct/2003



Image Source Credits:

Source: Spencer Musick (self).

The Bingham Canyon Mine, more commonly known as Kennecott Copper Mine among locals, is an open-pit mining operation extracting a large porphyry copper deposit southwest of Salt Lake City, Utah, in the Oquirrh Mountains. The mine is the largest man-made excavation in the world and is considered to have produced more copper than any other mine in history – more than 19 million tonnes. The mine is owned by Rio Tinto Group, a British-Australian multinational corporation. The copper operations at Bingham Canyon Mine are managed through Kennecott Utah Copper Corporation which operates the mine, a concentrator plant, a smelter, and a refinery. The mine has been in production since 1906, and has resulted in the creation of a pit over 0.6 miles (970 m) deep, 2.5 miles (4 km) wide, and covering 1,900 acres (770 ha). It was designated a National Historic Landmark in 1966 under the name Bingham Canyon Open Pit Copper Mine. The mine experienced a massive landslide in April 2013 and a smaller slide in September 2013.

Location Map > (https://tinyurl.com/y9pbrcgf)

Word Matching Feature

Soft **curved** very flat red purple element on the ground Two electrically conducting electrically active **yellow** straps attached to red element and reach upward but are not perfectly rigid but somewhat **loose** A **large** gust of **wind** blows first from one side to the **other** side in the horisontal plane and then blows straight up the **wind** keeps a **large** unidentified shape afloat above the red cushion Thin **metal** sheets in one or two places near the red and **yellow** elements

Number of words and synomyms matching the target: 7

This feature uses part of Wordnet: Princeton University "About WordNet." WordNet. Princeton University. 2010. (https://wordnet.princeton.edu)

After Notes:

to your notes, copy your notes into the field and add to them!)					
our Notes					
Submit					