



Welcome to Kennecott

The Kennecott mill camp and mines are an extraordinary relic from America's past. These impressive structures and artifacts tell stories of Alaskan exploration, westward expansion, technilogical modernization, WWI, expansion multinational corporations. and the death of monopolies. intimately, Kennecott provides insight into the lives of the people who took on the challenge of living and working here.

Why Here?

The wild, remote, and isolated Kennicott Valley, on the surface, seems like an odd place for industry, but the rugged Alaskan landscape actually holds the key to the discovery and development of one of the world's richest ore bodies.

The Kennicott Valley lies along an extensive ore seam where generations of Ahtna people collected native copper, working it into art, utensils, and arrowheads. So, it was no surprise when in 1900 prospectors Clarence Warner and "Tarantula" Jack Smith, exploring in the area of Ahtna's Chief Nicolia's mines, looked up to the Bonanza Ridge and saw what appeared to be a green pasture, but turned out to be one of the world's richest concentrations of chlacocite, a high grade copper ore.

Developing the rich strike would require tremendous effort, ingenuity, and money. During the early 1900's, one could not find bigger financial backers than the Havermeyer, Guggenheim, and J.P. Morgan families.

With a young east coast miniru engineer named Stephen Birch at the helm, the three families formed the Alaska Syndicate which quickly gains a monopoly over the area's the minir operation. When copper fro Kennecot reached the world's market and the syndicate became profitable the group reorganized as the Kennecott Copper Corporation, which today operates mines the world over.

The Corporation supplied the world with copper for electrification, utilitie industrial development, and munition for the WWI effort. Kennecott Copp Corporation managed all aspects their operation with creativity, ski and at times a strict heavy hand.

Kennecott, established in 1900, expanded in stages until the mid-20's. As mining increased, camp needs grew.

Waste rock from the ore, called tailings, helped level the land for building on the valley's steep hillsides. By 1938, there were more than 100 buildings in camp. But, with a limited supply of ore and dropping prices, Kennecott closed that year, after producing \$200-300 million worth of copper and silver. Upon closing, the camp has endured many different eras: private mining, resort development, tourism, and homesteading. Now the area's rich history is celebrated as a National Historic Landmark and has been part of the National Park Service system since 1998.

Things to do in Kennecott

Walk through the town * Explore open park buildings * Hike to the historic mines or the Kennicott Glacier * Camp at Jumbo Creek * Walk the historic wagon road to McCarthy * Explore the Kennecott Cemetery on the way to the toe of the glacier * Have a picnic.

Want a guide?

Join a National Park Ranger for a talk or guided walk * View the Kennecott film at the Visitor Center * Join our park concessionaires for town tours and/or hikes on the glacier and beyond.

Tour Safety

No mater how you choose to visit the site, explore safely. Kennecott is an old industrial site and has many hazards. Respect closures. You are also in a wild

surroundings and alert for quickly changing weather and the presences of wildlife. Be aware that portions of the Kennecott Mines National Historic Landmark are private property. Please respect private property by confining your exploration to public lands. Do not disturb or remove artifacts from the site. Take nothing from Kennecott but inspiration for your soul, questions for your mind, and photographs for vour memories.

Kennicott Glacier

The 27-mile Kennicott Glacier begins on the flanks of Mt. Blackburn (16.390 FT.). Rime, Atna, and Parka peaks. Wondering why you don't see not blue ice? The glacier's ice is covered by rocks and dirt, called a moraine. The surface moraine comes from erosion of surrounding valley rock and not from

Exploring Kennecott

the scattering of mine tailings onto the glacier. To hike to the glacier, access is available via the Root Glacier Trail. Stop by the Visitor Center to get a more detailed trail map.

Dairy Barn

Think about this, except for ore and water, Kennecott's workers had to bring in everything from the outside in order to survive. To relieve the cost of shipping in all food for the camp, a simple barn held a few cows which supplied fresh milk and cheese. Local families raised chickens for eggs, and community and private gardens were planted around the mill site.

Oid School and New School

Imagine attending class next to a towering glacier and an extrems y loud copper mill? It was certainly a unique learning environment, but education in Kennecott was different in another way as well; students included both youngsters and adults. In the evenings the corporation taught English and citizenship courses. By 1920, the night



school had 126 adult students from 23 countries, while the largest children's school class had only 20.

Recreation Hall

The Kennecott Copper Corporation valued a happy and safe work force. They developed wholesome activities such as movie night, dances, and Christmas parties which took piace in the Recreation Hall. Outdoor recreation happened on the company ice rink, baseball field, handball, and tennis courts. When the miners and mill workers wanted to experience a less wholesome type of recreation, they traveled five miles down the hill to McCarthy, where women, dance halls and saloons replaced tennis and movies.

East and West Bunkhouses

Kennecott was generally a community of transient men. Some worked for just three months, in oder to to pay off the r train fare, others stayed several years. Men lived two to a room and shared washing facilities for \$1.25 a day. There were several bunkhouses scattered throughout the mill and mine sites. Kennecott hosted multinational crews including workers from traditional mining backgrounds such as Norwegians, Swedes, and Irish workers, to Japanese cooks who provided mea's and other camp services. Single women who worked in camp lived separately in an area called "No Man's Land" above the hospital and in the staff house.

Refrigeration Plant

Why would a community with a glacier in their back yard need a refrigerator? They didn't. However the innovative corporation always experiemented and took advantage of the latest technology and materials they had available, in this case the cooling ability of compressed ammonia. As you enter the building, check out the compressor, the access to the railway that helped to move food supplies in and out of the building, and the still- hanging meat hooks.

General Store and U.S. Post Office

This building connected the remote residents of Kennecott to the outside world. Families could purchase just about anything that could be found in the "lower 46." If the store did not have it, an order could be placed through popular catalogs. However be prepared to wait a month or more for a special order to arrive.

Saw Mill Ruin next to the General store

This was one of the first buildings to go up on the mill site. Through 1910, the sawmill was busy processing local wood as a 40-man work crew built the camp and mine infrastructure. The gravity concentrator mill, rocker tables, jies, and the sacking area were all framed before the site was connected to the outside world by the Copper River & Northwestern Railway in 1911.



Depot, Trestle, and Rails

To be profitable, the operation needed railway transportation to the coast so ore could be shipped to and processed in Tacoma, WA. The Copper River & Northwestern Railway, nicknamed "Can't Run and Never Will," was built between 1907 and 1911. At 196 miles long, with 95 miles of bridges and trestles, it took 6,000 men, and \$23 million to build. Within days of completion, the first trainload of ore, worth \$250,000, rolled past the depot. Kennecott's future success was insured, and the large eastern financial investment justified.

National Creek

To operate a mill and camp without a reliable supply of water is impossible. Dams upstream on National Creek and Bonanza Creek were able to supply most of the camp's water needs for ore processing, fire suppression, and drinking water. In the winter when creek levels were low, it was said Kennecott could "wear out water" by reusing it over and over again. At other times high water and floods damaged buildings. As recently as October 2006, floodwaters wiped out the Assay Office and nearly took out the hospital and the East Bunkhouse. The changing waters here constantly change the look of the National Creek corridor.

General Management Office (GMO)

The GMO was the hub of corporate activity throughout mining operations. In 1915, the mine's most productive year, Kennecott became a publicly traded company. The corporation restructured its operations and enhanced town life by adding several services, such as the general store and recreational hall.

However, these niceties were not e ough keep the entire workforce hopy and in 1917, the workers went on sike. With hard tactics by the corportation, the strike was busted 45 cays later, and the workers signed a pedge not to join a union.

Fospital

turing the corporate reconstruction reriod, Kennecott also added a hospital. The hospital not only treated the miners and mill workers, but also became a recca for medical care in the strounding community. It housed alaska's first and only X-ray machine and a dentist would visit the remote autpost once a month for check-ups and ther work. Each employee's pay was marged eight cents a day to cover hedical expenses. Today, that sounds ce a bargain!

oncentration Mill

nipping ore to Tacoma was expensive nd required the copper ore to be oncentrated for maximal profitability. ne most economical process for rich ore as gravity concentration. Ore and aste rock was delivered to the mill om the five remote mine sites via amway at a rate of up to 1,200 tons of re per day. Once in the mill, ore went arough a series of crushers and sorters sing gravity and water to move the ock from one process to the next. Once aste was removed, ore was loaded into urlap bags and stacked on open rail ars and shipped to the coast. onstruction of the mill evolved over 20 ears as new mining processes were eveloped. Over time, deteriorating ore uality demanded different processing echniques, continual equipment odifications, and additions to the mill ructure, resulting in the current nusual roof line and jumbled opearance of the iconic red building.

eaching and Flotation Plant

ravity concentration is only efficient or high grade ore, so once it was clear ne corporation also needed to process ower grade ore, new techniques were eeded. Tappen E. Stannard was hire to evelop an industrial scale ammonia aching process. It took gravel-sized pieces of low-grade copper carbonate and dissolved the copper from the limestone gangue (waste rock) with ammonia. The enriched copper ammonia solution was drained, washed in a weak ammonia solution and then steamed. The solution was then distilled and evaporated, revealing a very concentrated ore. The copper rich black oxide was bagged and shipped to the smelter. Overall 25-30% of Kennecott's ore was processed through ammonia leaching, increasing the profitability of the site.



As ore concentrations continued to decline, a flotation process was installed in 1923. Fine ground flour-sized pieces of low-grade ore shaken out during the gravity concentration process was mixed with pine or eucalyptus oil and air to create a mineral rich foam. The heavier copper particles were trapped in the foam, skimmed off, sacked, and shipped to the smelter; 10-12% of Kennecott's ore was processed this way.

Machine Shop

To keep Kennecott operating efficiently required skill, creativity and self-sufficiency. The men kept the machines functioning and the machines kept the mines and mill productive. Equipment in need of repair traveled from the north side of the mill building on a narrow-gauge service tram and crossed the main railway via a drawbridge to the machine shop. Remnants of the drawbridge support are still standing just north of the mill building.

Power House

Kennecott required power to support both the mill town and the mines several miles up the mountain. The power plant, characterized by the four towering smoke stacks, was constructed in three stages between 1911 and 1924. Disaster struck in August 1924 when the plant burned down, but it was quickly rebuilt and in operation again by October 1924. The plant used two diesel generators, a Westinghouse steam turbine, and a Pelton waterwheel to provide power and steam heat. Steam and electricity traveled to outlying buildings and homes through "utilidors". The warm utilildors were built under wooden walkways, which kept them free of snow and ice in the winter.

Cottages and Silk Stocking Row

Only 10% of Kennecott's population lived in cottages with their families. Middle and upper management level employees paid about 25% of their income to the company to live in htese snall homes with their wives and children. Cottage position, plumbing, room size, and building colors all reflected status in the remote town; the higher up the home, the higher up the chain of command.

The end of the tour is here but before you leave...

Would you have accepted the challenges of working in this wild Alaskan place? As a miner you would have lived far from family, in a cold and remote outpost, with little to no amenities to make life comfortable. Even with all the hardships thousands accepted the challenge and took on Alaska. Little did they realize, their time here was helping shape the modern world as well as giving definition to their own lives.

As you return home, think about how your adventures here in Kennecott and in Alaska are going to help define you?