SAOMA-CRAANELL TRAIN HAULS BIG RED WOOD AND FIR LOADS

BY CHERT SCHWARZKOPF

Logging railroads are one of the most fascinating aspects of the lumber industry. They are responsible for the growth of the lumber industry, and are responsible for moving the logs to the mills. The logs are then sorted, cleaned, and cut into lumber. The lumber is then transported to the mills where it is processed into various products.

The logs are transported using a system of trains that travel on a network of tracks. The tracks are often built along the riverbanks or along the coast, where the logs can be easily transported. The trains are powered by steam engines, and the locomotives are large and powerful. The logs are loaded onto the trains using a system of cranes, and are then transported to the mills.

The logging industry is a major contributor to the economy, and provides jobs for many people. It is also a vital part of the ecosystem, as the trees provide habitat for many species of animals and plants.

Logging is a complex and challenging process, but it is also an important part of our economy and our environment. It is a system that has been in place for many years, and continues to play a vital role in the growth of the lumber industry.