

# THE END OF THE MILL

A FORENSIC INTERPRETATION OF SWANY WHITE FLOUR AND RECONSTRUCTION OF A LOCAL BREWERY



Swany White Flour opened the milling industry in 1870 with a single set of equipment in 1870 built for the local community. Over the next several years of operation several upgrades were made to the building and equipment. The only major change was adding four more pairs of rollers in 1885 because the Swany family continued to add grain the same as it did flour when the mill was first built.



In November 11th, 2011 there was a fire that started in the mill when the mill was used for a fire. It is not uncommon for mills to have fires as the high concentration of captured flour dust in the air. This is evidenced that in 1910 when the mill was used as a school building, it was still held back by some of its other functions. The roof of the first a small crowd of people gathered and watched as the historic miller of flour was burned in the ground, leaving the brick walls still standing among a pile of ash.



In 2012 the Swany family decided to rebuild the mill on the same site in Swany. The new mill is made from steel and concrete and will have a capacity of 100,000 bushels per year. The mill will be built on the same site as the original mill. The mill will be a modern building of steel and concrete. The mill will be a modern building of steel and concrete. The mill will be a modern building of steel and concrete.



**HISTORY OF BEER MAKING IN MINNESOTA**

1800: The first beer was brewed in Swany, Minnesota. The first beer was brewed in Swany, Minnesota. The first beer was brewed in Swany, Minnesota.

1900: The first beer was brewed in Swany, Minnesota. The first beer was brewed in Swany, Minnesota. The first beer was brewed in Swany, Minnesota.

2016: The first beer was brewed in Swany, Minnesota. The first beer was brewed in Swany, Minnesota. The first beer was brewed in Swany, Minnesota.



THE SWANY WHITE FLOUR MILL IS A HISTORIC BUILDING THAT WAS BUILT IN 1870. IT WAS USED FOR MILLING FLOUR UNTIL 1910. THE MILL WAS BURNED DOWN IN 2011. THE MILL IS NOW BEING REBUILT AS A BREWERY. THE NEW MILL IS MADE OF STEEL AND CONCRETE. THE NEW MILL WILL HAVE A CAPACITY OF 100,000 BUSHELS PER YEAR. THE NEW MILL WILL BE BUILT ON THE SAME SITE AS THE ORIGINAL MILL. THE NEW MILL WILL BE A MODERN BUILDING OF STEEL AND CONCRETE. THE NEW MILL WILL BE A MODERN BUILDING OF STEEL AND CONCRETE.