UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

FOR NPS USE ONLY

NATIONAL REGISTER OF HISTORIC PLACES **INVENTORY -- NOMINATION FORM**

DATE ENTERED

RECEIVED

	NSTRUCTIONS IN HOW T TYPE ALL ENTRIES (COMPLETE APPLICABL		
NAME				
HISTORIC Pi	llsubury "A" Mill			
AND/OR COMMON	Pillsbury "A" Mill			
LOCATION	1			
STREET & NUMBER	116 3rd Avenue SE			
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STATE		CODE	COUNTY	CODE
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X BUILDING(S)	X PRIVATE	UNOCCUPIED	COMMERCIAL	PARK
STRUCTURE	BOTH	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDEN
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	IN PROCESS	YES: RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES: UNRESTRICTED	XINDUSTRIAL	TRANSPORTATION
		_ _X NO	MILITARY	OTHER:
MAME (Mr. M. STREET& NUMBER	llsbury Company arvin <u>Tehvæn</u> Plant M 116 3rd Avenue SE	lanager, Pillsbury	"A" Mill) STATE	
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DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

When the Pillsbury "A" Mill was constructed in 1881, it was the largest and most advanced flour mill in the world. The limestone structure was built for long wear and covered an area 175 feet wide and 115 feet deep. The \$500,000 building loomed six stories high, with basement. From the wheat pit to the roof it measured 187 feet. The foundation side walls were of limestone 8 1/2 feet thick and the rough coursed ashlar walls were 2 1/2 feet thick at the top. It was a two-unit mill-East "A"

and the West "A" where two independent streams of wheat flowed into the mill, and were ground by two sets of machines operated by two groups of workers.

The mill began operation On July 5, 1881 with a 4,000 barrels-a-day capacity; two upright 55 victor Water Wheels of 1,200 horse-power each supplied the original power. A fire in December of 1881 destroyed much of the old milling complex and from then until July 1882, when the West "A" started, the East "A" carried almost the whole weight of the Pillsbury production.

In 1882 the "A" was fitted throughout with 90 devices called plansifters that displaced 300 reels, 900 pairs of gears, 600 conveyors, 50 scalpers and graders and 20 centrifigal reels, increased the mill's capacity and saved 200 horse power. The average daily capacity of the "A" settled around 17,500 barrels after 1905.

The "A" Mill was operated by water wheel until the 1950's when it was converted to electricity. The old mill race with its massive six-foot thick walls is still extant. The water power machinery in the subbasement still exists, but cannot be viewed due to the unsafe conditon of the area.

In 1975 the "A" Mill was being phased out of operation. Constant vibration from its machinery had weakened the structure badly. The river side of the building was badly bowed and was being shored up with steel cables and buttresses. It was in use mainly for sifting special orders of coarse flour which modern sifters were too finely tuned to produce.



PERIOD	AF	REAS OF SIGNIFICANCE CH	ECK AND JUSTIFY BELOW	
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	SCIENCE
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART	ENGINEERING	MUSIC	THEATER
_X18 00-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	TRANSPORTATION
1900-	COMMUNICATIONS	XINDUSTRY	POLITICS/GOVERNMENT	OTHER (SPECIFY)
		INVENTION		
SPECIFIC DAT	ES 1881	BUILDER/ARCH	HITECT L.S. Buffingt	on

STATEMENT OF SIGNIFICANCE

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Only one of the giant flour mills that made Minneapolis the milling capital of the nation from 1880 until 1930 still stands. The Pillsbury "A" Mill was the largest, most advanced mill in the world at its completion in 1881. From a 4,000 barrel-a-day capacity in 1882, it eventually grew to 17,500. The "A" Mill was a masterpiece of industrial design, a standard from which all other mills of its time were measured.

HISTORY

In 1855 John Sargent Pillsbury left New Hampshire for Minnesota and after much struggle succeeded in establishing a prosperous retail hardware business. In 1869 he sent back east for his young nephew, Charles A. Pillsbury. On June 4, Charles bought into a 200 barrels-a-day, broken down flour mill for \$10,000. Although young Pillsbury knew nothing of the flour business he quickly concerned himself with the supposed inferiority of spring wheat flour as compared to the winter wheat product. Under his management, improvements were made on a device called a middlings purifier that cleaned and graded the middlings from the cracked wheat and retained more of the high food value in the wheat berry for grinding into the flour. In 1870 Pillsbury leased a second mill, doubling the capacity of the firm.

In 1871 this mill, the "Alaska," was bought and the C.A. Pillsbury & Company was formed. "Pillsbury's Best"flour with the dotted circle and four X's appeared the following year. Continued growth culminated in 1881 with the completion of the massive "A" Mill. After it was in full production it recorded a record run of 7,200 barrels that remained unchalleged until 1894 when a rival mill produced 7,900. A month later the "A" cranked out 9,551 and remained undisputed leader throughout the rest of the century. In 1896 it produced 10,783 barrels and in 1905 it increased that to 16,113 barrels in a single day.

The average daily capacity of the "A" settled around 17,500 barrels. The building was a museum of all the ultimate equipment and methods--including the plansifter, perfect steel rollers, middlings purifier, and the first electric light-bulbs in industry in the Northwest--that Pillsbury had improved or developed.

Essayist Henry Adams Bellow stated the character of what the Pillsbury "A"

9 MAJOR BIBLIOGRAPHICAL REFERENCES

Kuhlman, Charles B., <u>The Development of the Flour Milling Industry in the United States</u>, 1929.
Pillsbury Company, "A History of Pillsbury's "A" Mill," informational booklet Snell, Charles W., "Pillsbury A Mill," Historic Sites Survey report, 1966.

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CONTINUATION SHEET 1 ITEM NUMBER 8 PAGE 2

Mill was to the world in 1924 when he wrote:

"Here on this floor, is the sum of human progress for uncounted centuries in the grinding of grain; all the milling process that has gone before simply leads up to this stage, and all that comes after is but the conclusion of it. The grinding floor is discipline made tangible, and the closely packed machines stand for the absolute maximum of accomplishment, with no thought for anything else."

