Article Title: Niobrara, Nebraska: the Town Too Tough to Stay Put!

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Article Summary: Niobrara was established in the spring of 1857 along the Missouri River about a mile southeast of its confluence with the Niobrara River. The location was chosen to provide easy access to steamboat traffic. However, its location was moved after the great flood at the end of the winter of 1881. The town was moved a second time in 1971 when ground water rose due to the creation of the Fort Randall Dam and later the Gavins Point Dam which created the Lewis and Clark Lake. The relocation of Niobrara in 1881-82 cost an estimated $40,000; the 1970s relocation cost an estimated $14.5 million.

Cataloging Information:

Names: Edwin E Fry, B Y Shelley, J C Santee, Alvin Saunders, C H Van Wyck, E K Valentine

Place Names: Niobrara, Nebraska; Niobrara River; Fort Randall Dam; Lewis and Clark Lake, Gavins Point Dam, Missouri River

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Photographs / Images: Flooded Niobrara [3 photos]; Buildings in Niobrara being moved in the spring of 1881 [four photos taken by William R Cross]; post card from Niobrara in 1911 showing the town’s commercial center; Summer afternoon in Niobrara; original town site of Niobrara in section ten showing area currently underwater.
NIOBRARA, NEBRASKA: THE TOWN TOO TOUGH TO STAY PUT!

By John E. Carter
Nebraska is a state noted for colossal natural disasters. Prairie and timber fires blacken thousands of acres. Tornadoes level whole communities in minutes. Blizzards, notably the ones in 1888 and 1949, bring the entire state to a standstill.

Nebraskans respond to these adversities with stoicism. They clean up, dig out, and rebuild. In 1881 the town of Niobrara, Nebraska, faced such a trauma — a flood — which deluged the town under three to six feet of water for more than a week. What was the response of the citizens of Niobrara? They picked up the town and moved it a mile and a half uphill!

Niobrara was established in the spring of 1857 along the Missouri River about a mile southeast of its confluence with the Niobrara River. The town had been situated to provide easy access to steamboat traffic, and on June 29, 1857, the steamer Omaha landed a steam sawmill. The optimistic citizens built a new, three-story hotel. With a $10,000 price tag, it was then the largest and costliest in the state. This dizzying optimism was a hallmark of the community, and it grew steadily. The 1880 census reported a population of nearly 850 people.

The great flood occurred as the town was shaking off the winter of 1881. On March 28 the river had been running high, but had fallen several feet by day's end. But choked with winter ice, the river was unpredictable.

At midnight an alarm sounded that an ice gorge had broken. River water and ice poured into the town, and within half an hour had covered it with up to six feet of water, stranding its hapless citizens in the second floors of houses and stores.

With the onset of morning boats were located and the task of rescuing the marooned began. Livestock and small animals, too, had been stranded by the sudden torrent, and by midday on March 29, they had been ferried to high ground.

The water remained high for two days, but by Thursday, March 31, it began to fall, and people slowly began to clean the ice and debris from their homes and businesses. On Friday, however, a telegram warning of flooding upstream, convinced most of the townspeople to gather their belongings and move to higher ground.

There were those die-hards, however, who chose to remain in town. Known as "stickers," this group of thirteen young men took up residence in the second story of a store. To alleviate the boredom the young men occupied the offices of the Niobrara Pioneer and published a tongue-in-cheek tabloid entitled The B'Hoys. In it they bemoaned the lack of food, the absence of women, and the general abundance of water. They also agreed to forswear the consumption of beans until such time as more private quarters could be found for sleeping.

April 1881 continued wet. By the twentieth of that month the river had flooded three times; washed out bridges, mill dams, and railroad lines; and caused thousands of dollars in damage. While this flood was the first in the town's twenty-four-year history, its effect had been chilling enough to convince the citizens to move to higher ground.

But the decision to move was by no means unanimous. The land currently owned by people in the river bottoms would be substantially devalued by such a move, and the land on higher ground where the proposed relocation was to take place would inflate in value. The move would separate the town from the steamboat landing by about a mile, and the technological difficulty of moving a town of "three general stores, two drug stores, two hardware stores, a harness shop, two blacksmiths, five hotels, two livery stables, three physicians, a schoolhouse, . . . a church, [and] two newspapers" was formidable.

Judging from reports in the local newspapers, the discussions regarding moving were rancorous, and many people simply chose not to wait for consensus. By April 22, 1881, the buildings were creeping up the grade to their new, drier location. Benchland a mile and a half to the south and west of the old townsite was surveyed and platted.

There is some evidence suggesting that moving the town was not entirely motivated by the flooding. Edwin A. Fry, editor of The Niobrara Pioneer, noted in March 1882 that Niobrara residents had grown tired of subsidizing streets and other improvements that increased the value of undeveloped property being held for speculative purposes. The flood provided an opportunity for Niobrara to rebuild on a new site, leaving behind the burden of unimproved town lots. B. Y. Shelley, founder and twenty-five-year resident of Niobrara (who probably owned some of the unimproved lots), became so disgusted with the plan to relocate the town that he left Niobrara and returned to his native Pennsylvania.

Teamsters, armed with house jacks, winches and capstans, block-and-tackles, beams, poles, oxen, mules, and horses began raising, bracing, and hauling building after building to the new Niobrara townsite. By January of 1882, all of the commercial buildings and most of the houses had been moved.

All that remained were some houses whose condition prevented their being moved, the county courthouse, and the post office.

The complications in removing the government structures were bureaucratic and political. The courthouse was forced to remain due to a statute which stipulated the manner in which a survey had to be made before a courthouse could be located. The survey of the new townsite did not comply with this law and had to be rectified before removal could take place.

The relocation of the post office was
Buildings in Niobrara were moved after a Missouri River flood in the spring of 1881. The photos here and the one on page 144 were taken by William R. Cross, whose career as photographer spanned fifty years in Nebraska and South Dakota.
a political issue. Edwin A. Fry, editor of the Niobrara Pioneer, was appointed postmaster of Niobrara in September of 1881, replacing J. C. Santee, who had held the position for about five years, and who edited the Knox County News, the Pioneer's competition. 17

On September 28 Postmaster Fry wrote to the postmaster general, requesting approval of the move, as required by law. The request was ignored for nearly five months. Finally, Fry resorted to contacting Senators Alvin Saunders and C. H. Van Wyck to ask their intercession. Ultimately, the post office replied that the request had been delayed because the courthouse remained at the old location and more importantly, because Congressman E. K. Valentine had spoken in opposition to the removal. 18

Apparently, those who opposed the move caught the congressman's ear and blocked approval of the move. 19 During the month of December 1881 Fry wrote three letters pleading with the postmaster-general to allow relocation. In one he noted that if it was not moved, a great inconvenience would result because the building in which the post office was located was scheduled for removal and there was no other space available. 20

One can imagine the delight that Fry's rival, Santee, enjoyed at Fry's dilemma. When, in desperation, Fry circulated a petition in support of removal, Santee was one of two men who declined to sign it. 21

The situation may well have proved fatal to Fry's career as postmaster. In a terse note in the Niobrara Pioneer of February 10, 1882, he observed, "The Niobrara News folks gave a dance at Stein's hall last Saturday night, about 30 couples being present. The occasion was in honor of Mr. Santee's being reinstated to the postoffice." 22

In all, the relocation of the town cost nearly $40,000. With it completed, the citizens of Niobrara settled down in their new location, confident of their security from flood. 23

In the May 6, 1881, issue of the Niobrara Pioneer, a tongue-in-cheek article entitled "New Niobrara" detailed tall tale plans for moving the town:

The latest scheme to be reported is one which is based upon the knowledge of the geological formations of the present townsite. The sub-stratum is claimed to be quicksand saturated
Niobrara

with water and it is proposed to build a dam across the Missouri near the mouth of Bazile creek. This will cause the water to back up, and, penetrating the quicksand, will float our present townsites and raise it up to the required height. Then props are to be placed underneath, and the water allowed to run in the old channel again. Failing in this it is proposed to anchor the town and then overflow it and keep it under water until about four feet of sediment is deposited all over the flat, when the dam will be torn down and we will have a town still at least four feet higher than at present.

The article was prophetic. When in 1952 the gates were closed on the Fort Randall Dam, upstream from Niobrara, the periodic flooding which eliminated sediment buildup at the juncture of the Missouri and Niobrara rivers was ended. Then in 1956, the Gavins Point Dam was completed, creating Lewis and Clark Lake. The town of Niobrara, resting midway between the two dams, once again faced rising water due to the buildup of sediment at the mouth of the Niobrara River.24

The ground water rose an average of just under one-half foot a year until in 1972 it reached a level of 1,219.2 feet. The town of Niobrara was located about 1,225 feet above sea level, which meant that most basements filled with between six inches and three feet of water.25

In 1971 the townspeople faced three choices. They could sell their property to the Army Corps of Engineers and move to other communities, abandoning Niobrara altogether. They could build a system of levees and pumping stations in an attempt to lower the water and it is proposed to build a dam across the Missouri near the mouth of Bazile creek. This will cause the water to back up, and, penetrating the quicksand, will float our present townsites and raise it up to the required height. Then props are to be placed underneath, and the water allowed to run in the old channel again. Failing in this it is proposed to anchor the town and then overflow it and keep it under water until about four feet of sediment is deposited all over the flat, when the dam will be torn down and we will have a town still at least four feet higher than at present.

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