United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number Page		
SUPPLEMEN	TARY LISTING RECORD	
NRIS Reference Number: 8900	02192 Date Listed: $1/4/90$	
County Line Bridge	Cloud; Republic KS	
Property Name		ate
Metal Truss Bridges in Kansa Multiple Name	is 18611939 MPS	
ndicible name		
Beth Boland Signature of the Keeper	Date of Action	
Amended Items in Nomination:	:=====================================	==
Item #2, Location: The coun	nty codes are 29 and 157.	
<pre>Item #7, Description: Mater 2) Wood</pre>	rials are 1) Metal: wrought iron; a	đ
Item #8, Significance:		
Criterion Exception B a	applies because this has been moved	•
The applicable area of	significance is engineering only.	

DISTRIBUTION:

National Register property file Nominating Authority (without nomination attachment)

2192

United States Department of the Interior National Park Service

NOV 2 8 1989

National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in *Guidelines* for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

Nome of Bronows			
. Name of Property Line Bows	tring		
	ne Bowstring		
. Location 1 miles north and 2.	2 miles east of intersection o	f F.A.S. 566 and F.A.S.	2037
reet & number Unmarked county ro	oad		not for publication
ity, town Concordia		<u> </u>	vicinity
tate Kansas code	KS county Cloud	code 29	zip code 66901
Classification			
wnership of Property	Category of Property	Number of Resource	es within Property
private	building(s)		Voncontributing
public-local	district		buildings
] public-local] public-State	site		sites
] public-State] public-Federal	x structure		structures
Throng-region	Object	**************************************	objects
			objects Total
ame of related multiple property listin		Number of contribut	ting resources previously
tal Truss Bridges in Kans	as	listed in the Nationa	
			ii riogiotor
In my coinion, the property X meet	s does not meet the National Re	egister criteria. See con	tinuation sheet.
State or Federal agency and bureau			
In my opinion, the property meets		egister criteria. See conf	inuation sheet.
State or Federal agency and bureau			
National Park Service Certifica	tion		
pereby, certify that this property is:	erikan anteriari den perilam errenen errenen arten errenen in den errenen errenen errenen errenen errenen erre Errenen errenen errene		
entered in the National Register.	$O = O_{\alpha}$		
See continuation sheet.	Beth Bolan	1	1/4/90
determined eligible for the National			- - // //
Register. See continuation sheet.			
determined not eligible for the			
National Register.			
			····
removed from the National Register.			
other, (explain:)			
	Signature of	the Keeper	Date of Action

6. Function or Use	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Historic Functions (enter categories from instructions)	Current Functions (enter categories from instructions)
Transportation: Road related (vehicular) Bridge Transportation Road Related (vehicular
	Bridge
	· [18] [18] [19] [19] [19] [19] [19] [19] [19] [19
	[1] [1] [1] [1] [1] [1] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
7. Description	5 · · · · · · · · · · · · · · · · · · ·
Architectural Classification (enter categories from instructions)	Materials (enter categories from instructions) foundation
Other: Bowstring Pony Truss	walls and the state of the stat
	<u> </u>
	other <u>Metal: Wrought Iron</u>
Describe present and historic physical appearance.	

The County Line Bowstring truss, erected in 1876, is 80 feet long and 16 feet wide. The wooden deck is located 13 feet above the level of the river.

The members of a truss bridge are designated either as chord members or web members. Chord members are those mainly defining the outlines of the structure and they are termed lower or upper chord members depending on whether they are found at the bottom or the top of the structure. Members between the chords are web members. They are called posts or ties if they sustain compression or tension respectively.

The County Line Bowstring arch truss is a tubular wrought iron design, patented in 1873, by David Hammond, who was one of the most prolific designers of metal truss bridges during the 19th century and a principal of the Wrought Iron Bridge Company. The main feature of his patent was a tubular arch, made up of riveted wrought iron plates that improved the strength of the arch without adding to the weight.

The bridge is a tied arch with diagonal webs serving as bracing. The diagonal rods are threaded at both ends and pass through the upper and lower chord are attached to the ends by nuts. The verticals consist of threaded wrought iron star bars which are attached to the upper and bottom chord in a similar manner with nuts. Deck beams, supporting the road, sit on top of the bottom chord members at the panel points. Lattice sway bracing completes the design.

The bridge was relocated at an undetermined date.

A wooden railing has been attached to the bridge but this has not negatively affected the bridge's structural integrity. No major structural alterations are apparent.

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8. Statement of Significance		
Certifying official has considered the significance of this propernationallyX	ty in relation to other properties: statewide locally	
Applicable National Register Criteria A B XC	D	
Criteria Considerations (Exceptions)	□D □E □F □G	
Areas of Significance (enter categories from instructions) Engineering	Period of Significance 1876	Significant Dates 1876
Transportation	18/6	1876
	Cultural Affiliation n/a	
Significant Person	Architect/Builder Phoenix Bridge Company	
n/a	Phoenix Bridge Company	

State significance of property, and justify criteria, criteria considerations, and areas and periods of significance noted above.

The great evolution of truss bridge construction began in the United States soon after the publication of Squire Whipple's historic work on stresses in 1840. Prior to this the design work was essentially that of trial and error, experience and judgement. He was also one of the first in our history to manufacture and erect his iron bridge designs. The Whipple bowstring dotted the countryside. As the ultimate compliments was immitation, his plans were widely copied with "improvements" that would protect the competitor from patent infringement. When his patent expired in 1869, hundreds more appeared, many even copied down to the last detail.

By 1871, Wrought Iron Bridge Company was using proprietary wrought iron bridge sections as manufactured by the Phoenix Iron Company in its bowstring arches. This Philadelphia, Pennsylvania company became famous for manufacturing everything from the initial iron to erecting finished bridges.

The particular patent for the tubular columns used in the County Line bowstring was granted to S. J. Reeves of Philadelphia on June 17, 1862. The Reeves family controlled Phoenix Iron Company.

According to the patent, Reeves claimed that he had found a new way of uniting together three or more pieces of wrought iron, "made with flanges in the direction of their length, so that they shall form a column or shaft to be used as posts and also as braces or compression chords in the construction of buildings, bridges, piers or other structures."

Dangerous river crossings in Concordia caused a strong public outcry for a safe bridge. This cry was answered on November 2, 1875 when Lincoln township voted bonds for a bridge. On January 27, 1876, neighboring Sibley township followed suit. On February 24th the two boards jointly chose a site and advertised for bids. Several firms offered proposals such as:

E. I. Farnsworth, Missouri Valley Bridge Company, Leavenworth; W. D. young, King Iron Bridge Company; E. Wilson, Columbia Bridge of Dayton, Ohio; W. J.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

		Я	6	1
Section	number		Page	

Hobson, Wichita, Phoenix of Philadelphia and Miller of Cleveland, Ohio; and Jake Short of Concordia for a wire suspension bridge.

Phoenix of Philadelphia was awarded the contract for the amount of bonds voted, \$9,700. It is interesting to note that the local press reported the bridges were mainly manufactured at Canton, Ohio. This fact may explain why some Wrought Iron Bridge Company, also of Canton, used the proprietary column.

The bridge, as erected, consisted of four 80-foot trusses and a 25-foot trestle approach on the north end. Piers and abutments were to be of "solid stone masonry."

The bridge was completed September 23, 1876, and a big celebration was planned to be held on September 27. A disagreement arose between the two townships and the contractor, however, and it was not accepted until October 4. The celebration, needless to say, was somewhat of a disappointment.

The bridge was later divided up into its four spans and placed at various locations in the county. The bridge being nominated is one of these four spans.

Although it has been relocated to its present location, this is not considered to have a significant affect on its integrity. Such relocations were considered a common occurance in Kansas and allowed the counties to utilize structures that might not be able to handle the load on a highly traveled road but would be more than adequate on a lesser traveled one. The location of the bridge is on a low volume road and the county highway administrator advises that he sees no way the bridge would ever by replaced. The bridge is a good early example of bowstring design in Kansas. It is the only one to have been identified specifically as having been built by the Phoenix Bridge Company. The references to fabrication in Canton, Ohio hints at a here-to-fore undisclosed relationship between Wrought Iron Bridge and Phoenix. It also represents the optimism of the surrounding settlers and stands for the prosperity they saw in the future for their community and as such is worthy of listing.

The Kansas Department of Transportation (KDOT) carried out a statewide inventory of historic bridges between 1980 and 1983. The bridges to be included were identified through computer printouts developed by KDOT, from information supplied by the counties (since almost all of the historic

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United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

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Section	number		_	Page	J

bridges were located on secondary rather than the primary road system), and by direct observation by field personnel. All bridges were inspected by KDOT personnel to verify the data on file. That information was jointly evaluated by representatives of KDOT, Kansas State Historical Society, and the State Historic Preservation Officer.

Each structure was evaluated using a points rating system adapted from the points evaluation rating developed by the Ohio Department of Transportation and Ohio Historic Preservation Office. Consideration was given to areas such as age, builder, number of spans, length, special features, history, integrity, surviving numbers, and preservation potential.

In many instances there is little information about individual structures. Often bridge plaques which may have contained information have been removed, or the county's records are not complete or have been destroyed. Due to the large numbers of similar structures there is often little to choose from in differentiating among individual bridges other than condition and the likelihood of preservation.

The purpose of the KDOT study and subsequent evaluation was to identify a representative selection of bridges of each class. Through this approach KDOT and KSHS hope to preserve for posterity some examples of each type.

victor C. Darnell, <u>American Bridge Build</u> Society for Industrial Archeology O	
David Weitzman, <u>Traces of the Past: A F</u>	ield Guide to Industrial
Archeology, New York: Charles Scrib	
James L. Cooper, <u>Iron Monuments to Distar</u>	nt Posterity, DePauw University,
F.H.W.A., Indiana Dept. of Highways N.P.S., 1987.	, Indiana Dept. Natural Resources,
Dan G. Deibler, <u>A Survey and Photographic</u>	Thyentory of Metal Truce Bridge
in Virginia, Charlottesville: Virgin Research Council, 1975.	nia Highway & Transportation
	생물이 되는 것이 되었다. 그 생각이 되었다. 그런 말을 통해 되었다. 그는 그 말을 했다.
	의 보 <u>보는</u> 살림으로 다고를 보고 있다.
	X See continuation sheet
Previous documentation on file (NPS):	
preliminary determination of individual listing (36 CFR 67)	Primary location of additional data:
has been requested	State historic preservation office
previously listed in the National Register	Other State agency
previously determined eligible by the National Register	☐ Federal agency ☐ Local government
designated a National Historic Landmark	University
recorded by Historic American Buildings Survey #	Other
recorded by Historic American Engineering	Specify repository:
Record #	Kansas State Historical Society
1,00010 #	
10. Geographical Data	
Acreage of property Less than one acre	
UTM References A 114 6 212 417 0 413 910 016 0 Zone Easting Northing C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B
	See continuation sheet
Verbal Boundary Description	kan ayan an a
The nominated property is located onthe SW_4 , SE_4 , SW_4 , SW_4 , on a tract measuring $180^{\circ} \times 16^{\circ}$ whoe northeast corner is re Beginning at the northeast corner the boundary proceeds 180° and 16° southeast to the point of beginning.	presented by the northeast corner of the bridge.
	See continuation sheet
Boundary Justification	
The boundary includes only that area that is historically a	ssociated with the nominated property.
	See continuation sheet
11. Form Prepared By	Strain Company of August 1972 And Strain
name/title Larry Jochims	
organization KS State Historical Society	date September 20, 1989
street & number 120 W 10th	telephone (913) 296-3251
icity or some Principal	state KS zip code (661.2
	 (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4

9. Major Bibliographical References

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number _____ Page ____1

"The Bridge Bids," Concordia Empire, March 10, 1876, p. 3.

"The Bridge," Concordia Empire, March 17, 1876, p. 2.

Clarence Paulson, "One River Too Wide To Cross," Cloud County Republican, December 6, 1984, p. 1.

U.S. Patent Office, Gazette, Patent 35,582, June 17, 1862.