Kansas Historic Resources Inventory

Printed: 06/30/2016



011-0000-00391 Long Shoals Bridge -- 265TH ST Fulton vicinity





LOCATION:

County: Bourbon

Address: -- 265TH ST

Address Remarks: 5 miles E & 1 mile S of Fulton

City: Fulton vicinity

Zip:

Parcel ID:

Legal Description: SE 1/4 of SE 1/4 of SE 1/4 of Section 35 Township 23S Range

25E

Legal Description Remarks:

Latitude, Longitude 1: 37.99495 -94.62198

Latitude, Longitude 2: Latitude, Longitude 3: Latitude, Longitude 4:

Datum: WGS84

DESCRIPTION:

Historic Name: Long Shoals Bridge

Alternate Name:

Historic Function: Transportation

Subcategory: Road-Related (Vehicular)

Historic Function Remarks: Previously constructed abutments collapsed on July 3, 1902, before

construction of new bridge completed (killed Stewart & another contractor,

John Mozier) & lawsuits followed.

Present Function: Transportation

Subcategory: Pedestrian-Related

Present Function Remarks: No longer functioning at current location. Will become a pedestrian bridge at

new location.

Residential/Commercial/Religious Style:

Secondary Style:

Barn Type: Not Applicable **Bridge Type:** Parker Truss

Landscape Type:

Physical Description/Remarks: Parker high steel through truss. Pin connected Pratt through truss is 176 ft

long & 14 ft wide; features a polygonal top chord & vertical end posts fabricated from two steel channels, a top plate & tied together with single bar lacing; posts are fabricated from channel plate & single bar lattice; ties consist of flat bars; portal bracing is fabricated from angle stock & flat bars & forms a lattice design; each end post is topped with a crown shaped finial; all

main connections are pinned.

Plan Form: Rectangle

Commercial Building Type: Not Applicable

Roof Form: Not Applicable

Stories:

Condition: Fair

Principal Material: Metal

Condition Remarks: Bridge has not been altered & retains a high degree of its structural integrity.

Architect/Designer/Builder: C.E. Stewart (engineer), Midland Bridge Company

Year of Construction: 1902

Certainty: Documented

Date Notes:

General Remarks: One of only two known examples of high-portal variations of the Parker truss.

Ancillary Structures: None

Ancillary Structure Remarks:

REGISTER STATUS:

Listed in State Register: Yes

Date of State Listing: 08/26/1989

Listed in National Register: Yes

Date of National Listing: 01/04/1990

Historic District:

Demolished:

Date Demolished (if applicable):

Potentially Eligible for National Register:

Register Status Remarks: Proposed move approved by NPS 07/18/2012.

Thematic Nomination (MPDF): Metal Truss Bridges in Kansas

National Historic Landmark:

SURVEY INFORMATION:

Survey 1

Survey Project Name: Kansas - KDOT/Historic Bridge Inventory - Metal Truss Bridges

Sequence Number: 6-HT-3

Surveyed By: KSHS/Jochims, Larry

Survey Date: 09/20/1989

IMAGES & DOCUMENTS









Long Shoals Bridge. 1989.



Long Shoals Bridge. 08/30/2011. Martin, Sarah.

Long Shoals Bridge. 08/30/2011. Martin, Sarah. Long Shoals Bridge. 08/30/2011. Martin, Sarah.



Long Shoals Bridge. 08/30/2011. Martin, Sarah.



Long Shoals Bridge -National Register Nomination Form

United States Department of the Interior National Park Service

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, onter "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.

1. Name of Property			
historic name Long Shoals Bri	dge		
other names/sito number Sam	е		
2. Location 5 miles East an	d 1 mile South of Inter	rsection 9 US 69 & F.A.S. 1	
street & number Uppacked County	Road Z-3		not for publication
city, town Fulton	120		x vicinity
state Kansas code	county	Bourbon codo	11 zip code 66738
3. Classification			
Ownership of Property	Category of Property	Number of	Resources within Property
Private	building(s)	Contributing	
x public-local	district	Commodant	buildings
Dpublic-State	sito		sites
public-State	X structure	1	structures
public-1 coolar	object		objects
			Total
Name of related multiple property li	oting	Number of	contributing resources proviously
Name of related multiple property li- Metal Truss Bridges in Kans	sung. sas		National Register 0
rictal field bild boo an item		nsted in the	National Register
 State/Federal Agency Certif 	ication		
National Register of Historic Place In my opinion, the property me Signature of certifying official State or Foderal agency and bureau In my opinion, the property me Signature of commenting or other official	eets does not meet the	o National Register criteria.	See continuation sheet. Nov.16,1959 Date
State or Federal agency and bureau			
5. National Park Service Certifi			
, hereby, certify that this property is	:		
entered in the National Register.			
See continuation sheet.			
determined eligible for the Nation			
Register, See continuation shee	l		
determined not eligible for the			
National Register.			·
removed from the National Regis other, (explain:)			
		Signature of the Keeper	Date of

6. Function or Use	
Historic Functions (enter categories from instructions) Transportation: Road related (Vehicular): Bridge	Current Functions (enter categories from instructions) Transportation: Road related (Vehicular): Bridge
7. Description	
Architectural Classification (enter categories from instructions)	Materials (enter categories from instructions)
	foundation
Other: Parker Through Truss	walls
	roof
	other _ Metal: Wrought Iron

Describe present and historic physical appearance.

The Long Shoals bridge, erected in 1902, is a pin connected Pratt through truss. It is 176 feet long and 14 feet wide. The wooden deck lies 14 feet above the water level.

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. Memberss between the chords are web members. They are called posts or ties if they sustain compression or tension respectively. In the instance of the Long Shoals bridge, as with all Parker trusses, the web members are alternately ertical and inclined. The inclined members are in tension and the verticals in compression.

As with all Parker trusses, the bridge features a polygonal top chord. It also features vertical end posts. In the Long Shoals bridge, the top chords and endposts are fabricated from two steel channels, a top plate and tied together with single bar lacing. The posts are fabricated from channel plate and single bar lattice. The ties consist of flat bars. The portal bracing is fabricated from angle stock and flat bars and forms a lattice design. Each end post is topped with a crown shaped finial. All main connections are pinned. The bridge has not been altered and retains a high degree of its structural integrity.

	
perty in relation to other properties: statewide locally	
D	
□D □E □F □G	
Period of Significance	Significant Dates
1902	1902
Cultural Affiliationn/a	
Architect/Builder Midland Bridge Company	
	D E F G Period of Significance 1902 1902 Cultural Affiliation n/a

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. The Warren and Pratt trusses were rational designs and lent themselves readily to the system of analysis postulated by Whipple. They were therefore readily and rapidly accepted and formed the foundation for a greater part of American Truss design. The Parker polygonal top chord is a variant of the Pratt truss. This arched top chord made for a stronger bridge while using the same amount of material.

The vertical end posts or batter braces were generally deemed uneconomical to build in the late nineteenth century. Inclined braces, it was found, also contributed to the overall rigidity of the truss by facilitating a better distribution of stresses.

The bridge is unique in that it is one of only two vertical end post Parker trusses in Kansas, and retains a high degree of its integrity. Research into inventories of bridges conducted by various other states failed to locate any similar structures. It is also the most highly ornamented bridge in the state.

In a letter dated April 30, 1985, Eric N. DeLony, Principal Architect, Historic American Engineering Record, stated, "Until proven otherwise, we can assume that the high-portal, Parker truss type does not exist in other Great Plains states. We can conclude that the Long Shoals bridge (1902) and the Onion Creek bridge (1911) are two unusual and possibly unique variations of the Parker truss.

The Long Shoals bridge began making the news on July 3, 1902 when the Fort Scott <u>Monitor</u> reported its collapse before construction had even been ompleted. The article stated that there had been some concern about the

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United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

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condition of the abutments which "were built some time ago and the work on them was reported to have been in a very careless way."

It was believed that the stone used in the abutments was too soft to withstand the combined attacks of the weather and the river. By the time construction had begun on the bridge superstructure, cracks already began to appear in the masonry work.

The <u>Monitor</u> article went on to say that C. E. Stewart, the engineer in charge of the Midland Bridge Company's construction work, had told the county commissioners that the abutments were unsafe and would not even hold the dead weight of the bridge itself, but he was told to go ahead with the construction. Stewart continued under protest and was killed the morning of July 3, 1902 when the bridge collapsed. According to the Fort Scott <u>Monitor</u> of July 5, 1902, John Mozier, another contractor, was also killed and several other workmen had been injured. The article further stated, owever, that the abutments were not to blame for the accident but that the "false piers on which the men were compelled to stand while at work were known to be unsafe."

Whatever the cause, the abutments were to be rebuilt. The Fulton Independent of July 18, 1902 reported that this time the county was to furnish the materials and the contractors, Griffith and Herman, would do the work without charge.

Several lawsuits followed the accident and on December 5, 1902 the Fulton <u>Independent</u> wrote, "The county authorities refuse to pay the bridge company for the Long Shoals bridge, so we learn, unless the bridge company will idemnify the county against certain damage suits now pending in the courts."

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 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.

NPS Form 10-900-a (8-86)

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

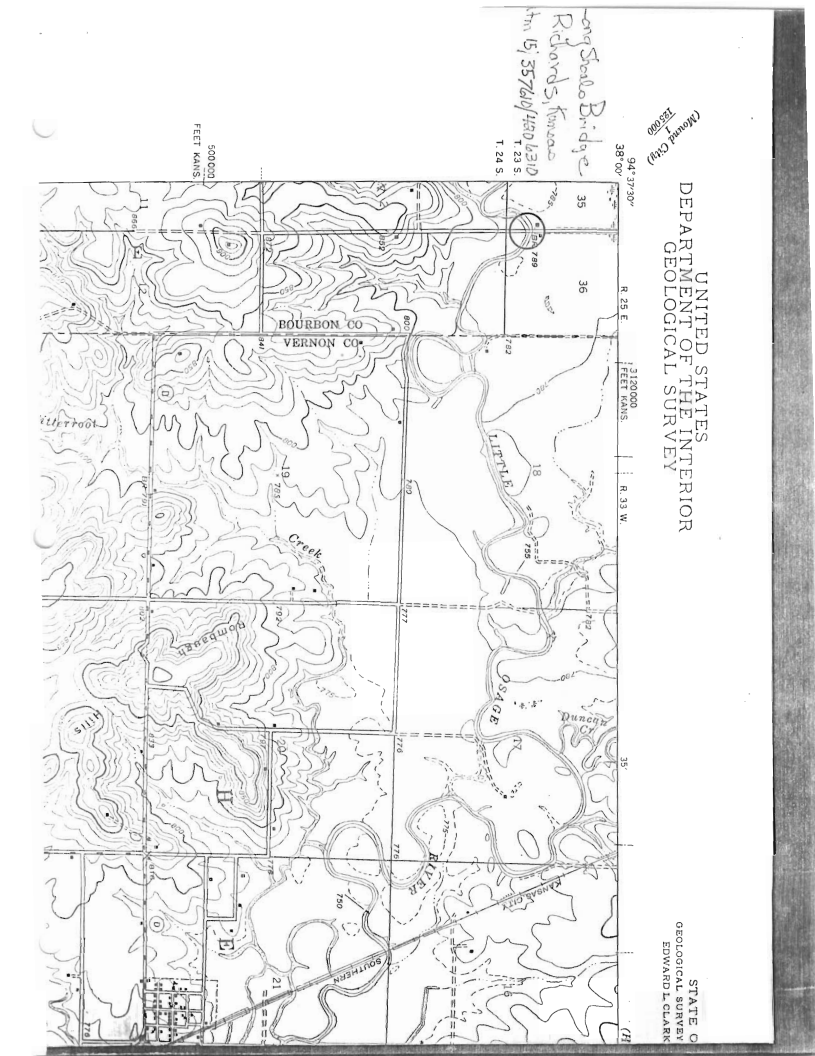
Section number8	Page2	

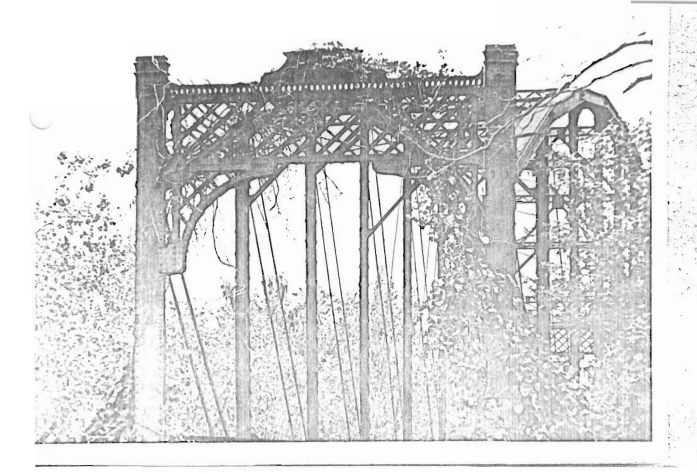
Each structure was evaluated using a points rating system adapted from the points evaluation rating developed by the Ohio Department of Transportation and Ohio Historic Preservation Office. Consideration was given to areas such as age, builder, number of spans, length, special features, history, integrity,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

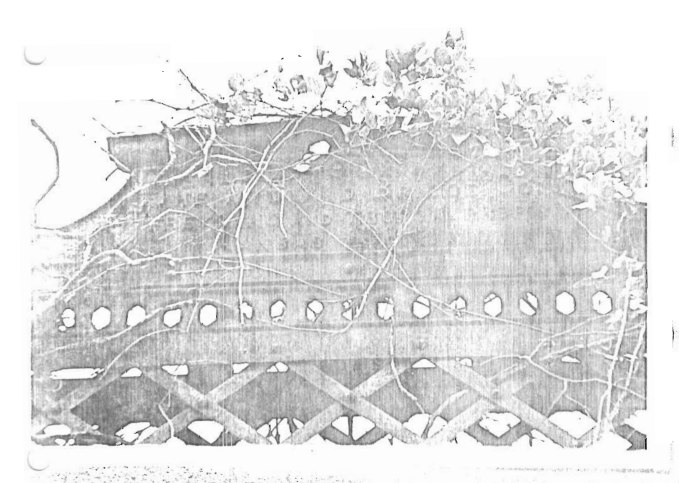
In many instances there is little information about individual structures. Often bridge plaques which may have contained information have been removed, or the county's records are not complete or have been destroyed. Due to the large numbers of similar structures there is often little to choose from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

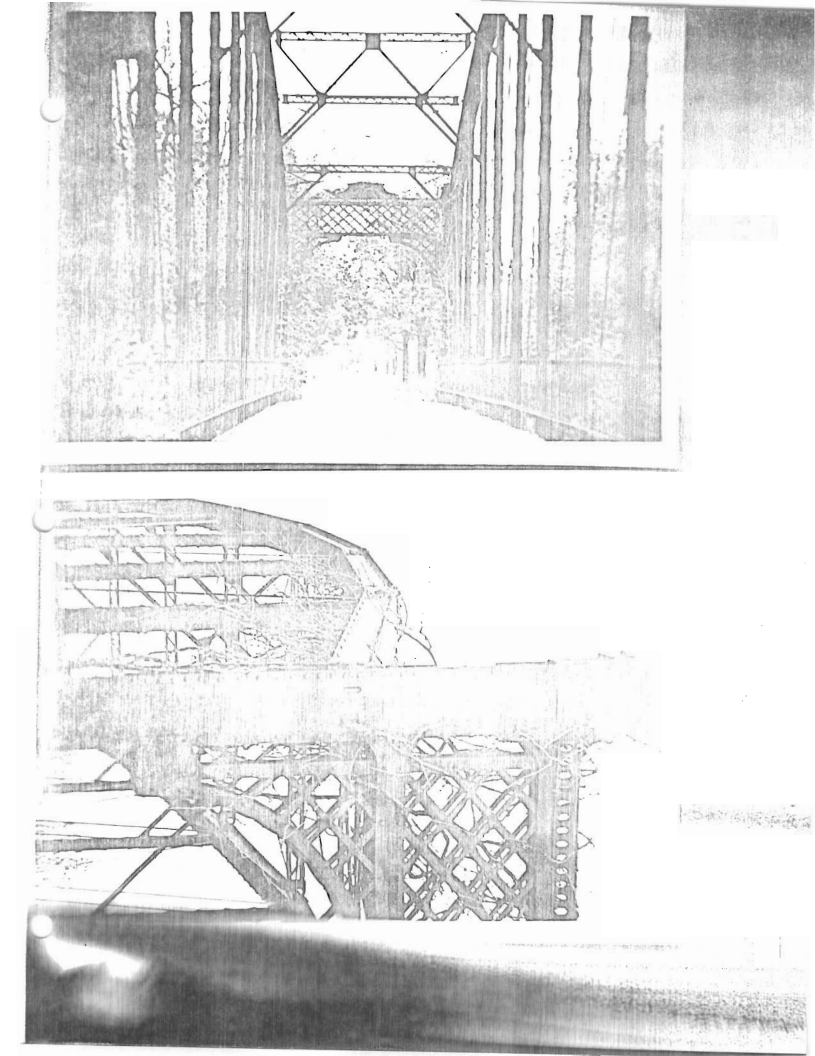
The purpose of the KDOT study and subsequent evaluation was to identify a representative selection of bridges of each class. Through this proach KDOT and KSHS hope to preserve for posterity some examples of each type.

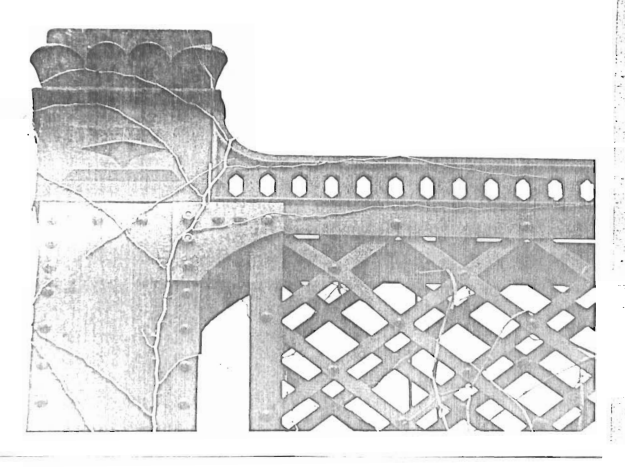
9. Major Bibliographical References	
Victor C. Darnell, <u>American Bridge Building (</u> Society for Industrial Archeology Occas:	Companies, Washington, DC: ional Publication 4, 1984.
David Weitzman, <u>Traces of the Past: A Field (</u> New York: Charles Schribner's Sons, 1980	Guide to Industrial Archeology,
James L. Cooper, <u>Iron Monuments to Distant Po</u> F.H.W.A., Indiana Dept. of Highways, Ind N.P.S., 1987.	osterity, DePauw University, diana Dept. Natural Resources,
Dan G. Deibler, <u>A Survey and Photographic Invin Virginia</u> , Charlottesville: Virginia Research Council, 1975.	Ventory of Metal Truss Bridges Highway & Transporation See continuation sheet
	Primary location of additional data: State historic preservation office
previously listed in the National Register previously determined eligible by the National Register designated a National Historic Landmark	Other State agency Federal agency Local government
	University Other Specify repository:
Record #	Kansas State Historical Society
10. Geographical Data	
Acreage of property	
UTM References A 1 5 3 5 7 6 1 0 4 2 0 6 3 1 0 Zone Easting Northing Zon C D D	ne Easting Northing
	See continuation sheet
Verbal Boundary Description The nominated property is located on the SE 1 section 35, township 235, range 25E, on a transcriberate corner is represented by the norther Beginning at the northeast corner the boundar northwest, 176' northeast, and 14' southeast	ct measuring 176' x 14' whose ast corner of the bridge.
Boundary Justification The boundary includes only that area that is the nominated property.	historically associated with
	See continuation sheet
11. Form Prepared By	
name/title Larry Jochims organization Kansas State Historical Society	date September 20, 1989
street & number 120 W. 10th	date
	state KS zip code 66612

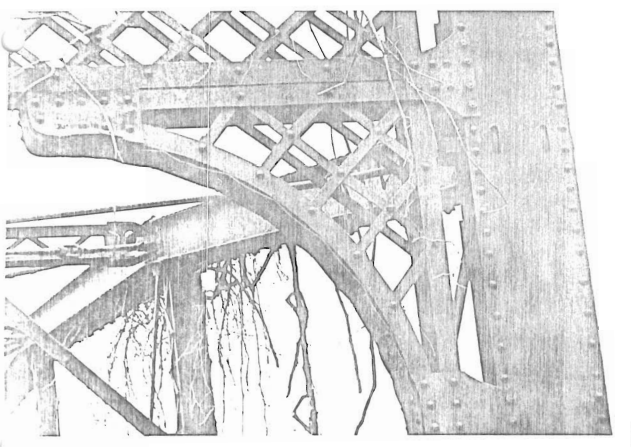












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Fuller Karana Kurac Photo by I may Irelians Thetes Takes October 21,1984 Negative Control of Kons Add Frigory Salley alac boling profilers Ling how to Het taken October 21, 1984 The me date Historia Society Postal Die LONG WITH STATE K. K. " so by have of I Photo: Taken October 21, 1989 Ninations a located of Forms State Historical Society Portac Bracisis