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 Guldelines 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.				1
1. Name of Property				
historic name Carey's Ford	Brida	TA		
		rd Bridge		
2. Location 4 miles west, 1.5 mi	les n	orth. 3 miles west of int	ersection F.A.S. 259	and F.A.S. 456
street & number Unmarked county re] not for publication
city, town Osawatomie				× vicinity
	KS	county Miami	code ₁₂₁	zip code 66064
3. Classification				
Ownership of Property	_	gory of Property		rces within Property
private	_	puilding(s)	Contributing	Noncontributing
x public-local		listrict		buildings
public-State		ite		sites
public-Federal	-	tructure		structures
		bject		objects
			1	Total
Name of related multiple property listing	3:			outing resources previously
Metal Truss Bridges of Kansas			listed in the Natio	nal Register0
4. State/Federal Agency Certification	tion			
As the designated authority under the nomination request for determinational Register of Historic Places. In my opinion, the property reets Signature of certifying official State or Federal agency and bureau In my opinion, the property meets Register of commenting or other official	ninatio	on of eligibility meets the documents the procedural and profestoes not meet the National Re	nentation standards for ssional requirements segister criteria. See c	registering properties in the at forth in 36 CFR Part 60. continuation sheet.
State or Federal agency and bureau				
5. National Park Service Certifica	tion			
I, hereby, certify that this property is:				
entered in the National Register. See continuation sheet. determined eligible for the National Register. See continuation sheet. determined not eligible for the National Register.		Beth Boland		
removed from the National Register. other, (explain:)				
		Signature of	the Keeper	Date of Action

6. Function or Use					lar .	. I halpaphea	i sanaa k
Historic Functions (enter categories from instructions)	(Current	Functions	(enter ca	tegories 1	from instruction	ons)
Transportation: Road Related (vehicular):	Bridge_	T	ranspor	tation:	Road	Related	
A A A A A A A A A A A A A A A A A A A			(Vehi	cular):	Bridg	e iii	· Marian
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	-		100	1 1	1 A	n Hyphan	Salary .
	-		1 3		I d j	a Hile	Total (t.)
7. Description			:1		1 1 m 4	- Filter	14 1343
Architectural Classification	P	Materia	ls (enter c	ategories	from insti	ructions)	
(enter categories from instructions)							
	f	oundat	ion		87.1	11-,	
Other: Camelback through truss	v	walls _					
·		oof			110		
		other	Metal:	steel	1.1	A Bh is	
*		Tanamana and Salamana and Salama				¥.	
							(F)

Describe present and historic physical appearance.

Carey's Ford bridge, built in 1909, consists of a main camelback span which is 159 feet long and 15.5 feet wide. The two Warren pony spans are 37 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. Members between the chords are web members. They are called posts or ties if they sustain compression or tension respectively. In the instance of the Carey's Ford bridge, as with all camelback trusses, the web members are alternately vertical and inclined. The inclined members are in tension and the verticals in compression. In the case of the two pony trusses, the diagonals carry both compressive as well as tensile forces.

In the case of the camelback truss the inclined endposts and top chord consist of exactly five slopes. In the Carey's Ford bridge they are built up of sections consisting of two steel channels, a top plate and tied together with single bar lacing. The hip verticals, posts and main diagonals are all fabricated from angle stock with horizontal flat lacing bars. The portal bracing is fabricated from angle stock and flat bars. The main connections are pinned. The riveted pony spans are Warren trusses with verticals. It features single bar "ladder" type bracing on diagonals and verticals. It is of all riveted construction.

The hip verticals of the pony truss at the east approach have been reinforced but the bridge retains a high degree of its structural integrity.

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- 3	 200	continuatio	n sneei

8. Statement of Significance	regardador Po	opening ter	ter edhiya be	1 451
Certifying official has considered the significance of this proper nationally	statewide locally			
Applicable National Register Criteria A B C	D			
Criteria Considerations (Exceptions)	D DE DF G			
Areas of Significance (enter categories from instructions) Engineering	Period of Significance 1909		Significant 1909	Dates
ransportation	1909		1909	Tybors)
	Cultural Affiliation n/a	3 ug 1/2		
Significant Person	Architect/Builder Kansas City 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. 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 camelback, with its five slope-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 five slopes allowed for both greater standardization of its members and better stress distribution than other Pratt variants such as the Parker. It was also a more economical design in many situations.

The greater strength of steel over wrought iron allowed the use of fewer, though more massive, members. Steel bridges make a definite first impression on the viewer. As Davie Weitzman reports in his <u>Traces of the Past</u>, the steel bridge appears "more massive, ponderous, more earthbound," than its wrought iron relative. Although the Carey's Ford bridge is fabricated from steel, it still retains the popular 19th century practice of pinning the main connections. In this respect it represents a transitional phase in bridge construction. Pin connections were vestigal in Kansas bridges by 1909.

The camelback truss featured in this nomination is the oldest and one of the three remaining camelback through trusses left in Kansas. It retains a high degree of its integrity. It was also constructed by a prolific out-of-state builder, Kansas City Bridge Company of Kansas City, Missouri.

Bridges were a high priority item for Miami county in 1908. It was becoming increasing apparent that access to centers of trade had to be

See continuation sheet

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improved. Consequently the county commissioner, W. M. Krumsick, proposed the erection of four bridges. The largest of the four was to cross Carey's Ford over the Marais des Cygnes river and is the subject of the nomination. It would greatly improve access to and open up markets in Osawatomie.

Krumsick and Chairman Archie Lee voted in favor of the bridges while Commissioenr R. Hampson voted against. Although the measure passed, the controversy had just begun. The need for river crossings was never contested bu the exact locations were. The two major sites for the bridge of interest in this nomination were Henry Carey's Ford between sections 36 T17 R21 and S1 T18 R21, and on a site just south of a Mr. Croan's house on the range line.

Newspapers advised against the choice of Carey's Ford even though a majority of the commission favored it. Any bridge, they argued, would genefit the county. Opponents should instead lobby for the erection of additional bridges.

Bids were opened for a structure on the Carey's Ford site on December 7, 1908. Six companies submitted bids, the Illinois Steel Bridge Company (\$7,300); the Midland Bridge Company (\$7,250); the Missouri Valley Bridge and Iron Company (\$7,150); Canton Bridge Company (\$7,500); Standard Bridge Company (\$7,640); and Kansas City Bridge Company (\$7,750 or \$6,885).

Opposition again surfaced and the decision was postponed until the morning of December 8. At this time Commissioner Hampson offered a motion to reject building the bridge because of the location dispute and the great expense. The motion was rejected and the contract was given to the Kansas City Bridge Company for \$6,885.

When several citizens proposed going to court to stop construction the Western Spirit advised caution. If such tack became common, few bridges would ever be built. A few dissatisfied individuals could halt such construction in every locality. The newspaper again advised that Miami county people should organize to have a dozen more bridges built.

The advice was evidently taken as no further vocal opposition appeared and the project was pursued until completion in 1909.

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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bridges were located on secondary rather than 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 American Bridge	Building Companies, Washington, DC:
Society for Industrial Archeo	logy Occasional Publication 4, 1984.
David Weitzman. Traces of the Past	: A Field Guide to Industrial Archeology,
New York: Charles Scribner's	Sons. 1980.
James L. Cooper, Iron Monuments to	Distant Posterity, DePauw University,
F.H.W.A., Indiana Dept. of Hi	ghways, Indiana Dept. Natural Resources,
N.P.S., 1987.	
Dan G. Deibler, A Survey and Photo	graphic Inventory of Metal Truss Bridges
<u>in Virginia</u> , Charlottesville:	Virginia Highway & Transportation
Research Council, 1975.	
"Don't Fight Bridges," (Paola) Wes	tern Spirit, December 25, 1908, p. 4.
	X See continuation sheet
Previous documentation on file (NPS):	
preliminary determination of individual listing (36 CF	Primary location of additional data:
has been requested	X State historic preservation office
previously listed in the National Register	Other State agency
previously determined eligible by the National Regis	ter Foderal agency
designated a National Historic Landmark	Local government
recorded by Historic American Buildings	University
Survey #	Other
recorded by Historic American Engineering	Specify repository:
Record #	Kansas State Historical Society
10. Geographical Data	
Acreage of propertyless than one acre	
UTM References A 1 5 3 2 2 7 2 0 4 2 6 5 3 4 0	Blilliliiliilii
Zone Easting Northing	Zone Easting Northing
	See continuation sheet
Verbal Boundary Description	on the SE 1/4, SE 1/4, SW 1/4, SE 1/4,
The hominated property is located of	on the SE 1/4, SE 1/4, SW 1/4, SE 1/4,
section 36, township 1/S, range 21E	. On a tract measuring 2521 v 15 5!
whose northeast corner is represent	ed by the northeast corner of the
soutwest 15.5 feet northwest 252	corner the boundary proceeds 252 feet
to the point of beginning.	feet northeast, and 15.5 feet southeast
to the point of beginning.	See continuation sheet
Boundary Justification	
Boundary Justification	
The boundary includes only that are	a that is historically associated with
the nominated property.	abbolated 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	telephone (913) 296–3251
city or town Topeka	state KS zip code 66612

9. Major Bibliographical References

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"Commissioners Proceedings," (Paola) Western Spirit, December 11, 1908, p. 6.

"Kick on a Bridge," (Paola) Miami Republican, November 27, 1908, p. 1.

"County Business," (Paola) Western Spirit, November 13, 1908, p. 5.

"Rural Route No. 3," (Paola) Miami Republican, November 30, 1908, p. 6.

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Sec	tion number Page	
	al Truss Bridges in Kansas 18611939 MPS erson County, et al. KANSAS COVER	Date Listed
1.	Onion Creek Bridge	1/4/90
2.	Pott's Ford Bridge Substantive Review	1/4/90
3.	Little Walnut Creek Bowsrtring houseand, a house	1/4/90
4.	Riley Creek Bridge	1/4/10
5.	East Riley Creek Bridge Substantive has 100	1/4/40
6.	Spenceers Crossing Bridge Substantive h	1/4/90
7.	Walnut Creek Bridge	1/4/90
8.	Carey's Ford Bridge	14/90
9.	Independence Bowstring	1/4/90
10.	Four Mile Creek Lattice Supstantive &	1/4/86
11.	Long Shoals Bridge Substantive Review	1/4/90
12.	Meriden Rock Creek Bridge	Let.
13.	Washington County Kingpost Dubbtablive Heal *	1/4/80
14.	Doniphan County Waddell	14/90
15.	Jefferson KXXXXXX Old Town Bowstring Truss Substantive Keller	1/4/90
16.	Asylum Bridge	1/4/80
17.	Jack Creek Kingpost	14/80
18.	Otter Creek Bridge	1/4/90
19.	Republican River Pegram Truss	1/4/80
20.	West Sappa Creek Lattice	1/4/80
21.	County Line Bowstring	1/4/90
22.	Tauy Creek Bridge	
23.	Elk Falls Pratt Truss Bridge	5/19/94

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Section number Page				
SUPPLEMENTARY LISTING RECORD				
NRIS Reference Number:	89002179	Date Listed:	1/4/90	
Carey's Ford Bridge Property Name		Miami County	KS State	
Metal Truss Bridges in Multiple Name	Kansas 1861	1939 MPS		
This property is listed Places in accordance wis subject to the following notwithstanding the Nation the nomination documents.	ith the attached exceptions in the contract of	ched nomination do s, exclusions, or	cumentation amendments,	
Reth Boland Signature of the Keeper	5	//4/90 Date of Actio	n	
Amended Items in Nomina	tion:			
Item #7, Description: Wood.	Materials i	nclude l) Metal: s	teel; and 2)	
<pre>Item #8, Significance: A and C.</pre>	Applicable	National Register	criteria are	

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION
PROPERTY Carey's Ford Bridge NAME:
MULTIPLE Metal Truss Bridges in Kansas 18611939 MPS NAME:
STATE & COUNTY: KANSAS, Miami
DATE RECEIVED: 11/28/89 DATE OF PENDING LIST: 12/12/89 DATE OF 16TH DAY: 12/28/89 DATE OF 45TH DAY: 1/12/90 DATE OF WEEKLY LIST:
REFERENCE NUMBER: 89002179
NOMINATOR: STATE
REASONS FOR REVIEW:
APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N OTHER: N PDIL: N PERIOD: N PROGRAM UNAPPROVED: N REQUEST: N SAMPLE: N SLR DRAFT: Y NATIONAL: N
COMMENT WAIVER: N
$\sqrt{\text{ACCEPT}}$ RETURN REJECT $1/4/90$ DATE
ABSTRACT/SUMMARY COMMENTS:
One of there remaining camellade through tusses left in Kausas. The
One of there remaining camellade through tuesses left in Kausas. The nomination effect a shinger of the local drawa associated with new bridges.
bood plantes on floor.

RECOM./CRITERIA Que A+ C REVIEWER Quitti Que	
REVIEWER Chitewich Cies	
DISCIPLINE History	
DATE 1/4/50	

DOCUMENTATION see attached comments Y/N see attached SLR/Y/N

CLASSIFICATION	ON		
count	resource	type	
STATE/FEDERA	L AGENCY CERT	IFICATION	
FUNCTION			
historic	current		
DESCRIPTION			
architectomaterials description	ural classific	cation	
SIGNIFICANCE			·
Period	Areas of Sign	nificanceChec	k and justify below
Specific date Statement of		Builder/Ar (in one paragr	
justification relating sontext relations	_	to the resource ity to signific	
BIBLIOGRAPHY			
GEOGRAPHICAL	DATA	303-3	
acreage UTMs	verbal bounda:	boundary descr	iption n
ACCOMPANYING	DOCUMENTATION	N/PRESENTATION	
sketch map	osUSGS ma	apsphotog	raphspresentation
OTHER COMMEN	rs		
Questions con	ncerning this	nomination may	
			Phone
Signed			Date















