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United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

See instructions in How to Complete National Register Forms Type all entries—complete applicable sections

. . 4

1. Nam	-			
historic Nort	ch Branch Otter Cree	ek Bridge (Hele, my	P. ch B. ilgers	of Conners 100)
and/or common	North Branch Otter			
2. Loca	ation			
street & number	One mile west and	five miles north of	Piedmont	n/a not for publication
city, town	Piedmont	vicinity of		
state Kans	sas code	20 county	Greenwood	code ⁷³
3. Clas	sification			
Category district building(s) structure site object	Ownership X public private both Public Acquisition in process being considered n/a	Status X occupied unoccupied work in progress Accessible yes: restricted X yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	<pre> museum park private residence religious scientific transportation other:</pre>
4. Own	er of Proper	'ty		
name Greenw	rood County			
street & number	Greenwood County	Courthouse		
city, town Eur	eka	vicinity of	state	Kansas

Location of Legal Description 5.

Register of Deeds courthouse, registry of deeds, etc. Greenwood County Courthouse street & number Eureka Kansas state city, town **Representation in Existing Surveys** 6. Survey of Historic Bridges-title Kansas Dept. of Transportation has this property been determined eligible? ____ yes X___ no 1980-83 date federal <u>x</u> state county ____ _ local

Kansas State Historical Society depository for survey records

city, town

Topeka

state Kansas

7. Description

Condition		Check one	Check one
excellent	deteriorated	_x_ unaltered	_x_ original site
<u>x</u> good	ruins	altered	moved date
fair	unexposed		

Describe the present and original (if known) physical appearance

The North Branch Otter Creek bridge is 109 feet long and 14 feet wide curb to curb. The roadway lies 17.5 feet above the water level.

The bridge is a triple stone and concrete arch structure. Ring stones for each arch spring from and are disposed between stone piers and abutments. Between the ring stones is an arch ring of concrete. Together they form the full arch. Stone spandrel walls retain the earthen fill which loads the arch. This fill allows for even distribution of the live loads and helps to strengthen the arch. Concrete caps are placed on top of the spandrel walls and hold metal pipe which serves as a guard rail. A portion of this railing has been replaced on the west side of the north approach.

A date stone is located at the crown of the center arch on the west side.

8. Significance

Period	Areas of Significance—C		• * *	
prehistoric	archeology-prehistoric	community planning	landscape architectur	e religion
1400–1499	archeology-historic	conservation	law	science 👘 🗠
1500–1599	agriculture	economics	literature	sculpture
1600–1699	architecture	education	military	social/
1700–1799	art	x engineering	music	humanitarian
1800–1899	commerce	exploration/settlemen	t philosophy	theater
<u> </u>	communications	industry	politics/government	<u> </u>
		invention		other (specify)

Specific dates 1908

Builder/Architect Walter Sharp Construction Company

Statement of Significance (in one paragraph)

The North Branch Otter Creek bridge retains its integrity of location, design, setting, materials, feeling and association. It embodies the distinctive characteristics of a type and method of construction no longer being used and may yield information important to the history of engineering.

On August 3, 1908 the county commission voted to advertise for bids on a steel, stone arch, or concrete bridge over Otter Creek at what was known as Harrison Ford. At the special session of August 29, they voted to accept the bid of Walter Sharp Construction Company of Eldorado in the amount of \$1,977. Sharp's proposal for a combined stone and concrete arch bridge was accepted.

Walter Sharp was one of the state's most prolific and innovative builders of stone arch bridges. He also was one of the early experimenters in concrete construction. This bridge is an example of his combination of the two building materials.

Stone arch bridges were popular in Kansas, especially in counties such as Greenwood where abundant and good stone was locally available. The use of concrete in this was a further labor and cost saving device. The use of ring stones, however, retains the aesthetic beauty of the structure and makes it particularly well suited to its environment.

THIS STATEMENT REFLECTS CURRENT KNOWLEDGE AND IS SUBJECT TO CHANGE.

9. Major Bibliographical References

County Commissioner's Journal M, p. 80. <u>Ibid.</u>, p. 89 "Walter Sharp Bridge Company," <u>El Dorado Walnut Valley Times</u>, March 23, 1906. "Cowley's Bridges," Dexter Advocate, December 8, 1904, p. 1.

10. Geographical Data

Acreage of nominated property _	Less	than	one	acre
Acreage of noniniated property _				

Quadrangle name __Piedmont_NW, Kansas

UTM References

A 1 4 7 3 1 0 6 0 Zone Easting	4 1 7 4 5 7 0 Northing
c L L L L L L L L L L L L L L L L L L L	
Ε	
G	

Verbal boundary description and justification

That property on and over which the bridge is built including bridge structure, abutments and piers. NW_4^L , S24-T27S-R9E.

В

D | F | H |

Zone

Easting

Quadrangle scale ______,000

Northina

List all states and counties	for properties over	rlapping state or county	boundaries
state n/a	code	county	code
state	code	county	code
11. Form Pre	pared By		
name/title Larry Jochims,	Research Histo	rian and Michael Sno	211
organization Kansas State	e Historical Soc	iety date	2/20/85
street & number	enth	telepho	(913) 296-2973
city or town Topeka		state	Kansas
The evaluated significance of th national As the designated State Histori	nis property within the state c Preservation Officer	state is: local for the National Historic Pi	reservation Act of 1966 (Public Law 89–
State Historic Preservation Offi	ocedures set forth by		ertify that it has been evaluated
title Executive Director,	, Kansas State H	istorical Society	date 3/4/85
For NPS use only I hereby certify that this p	property is included in	· · / / ·	Turgate and the second
Keeper of the National Reg	1 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	
Attest:			date
Chief of Registration			