United States Department of the Interior National Park Service

National Register of Historic Places Registration Form

Gage County

structure

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.

NATIONAL

REGISTER

Number of Resources within Property

Contributing

0

1

0

1

Noncontributing

0 buildings

0 structures

0 objects

0 Total

Date

0 sites

1. Name of Propert	l		
historic name other name/site number	Bloody Run Bridge NEHBS Number GA00-46		
2. Location			
street & number city, town state NE cour	township road over Bloody Run 4.0 miles southwest of Virginia ty Gage	code	 I/A not for publication x vicinity zip code 68458

Ownership of Property Category of Property

Number of contributing resources previously listed in the National Register: 0 Name of related multiple property listing: Highway Bridges in Nebraska, 1870-1942

4. State/Federal Agency Certification

Signature of certifying official Alcbraska tate State or Federal agency and bureau

meets

Date

OMB No. 1024-0018

• •

does not meet the National Register Criteria.

Signature of commenting or other official

State or Federal agency and bureau

In my opinion, the property

5. National Park Service Certification

I, hereby, certify that this property is:

National Register other (explain:)

entered in the National Register
______ see continuation sheet
determined eligible for the National
Register _____ see continuation sheet
determined not eligible for the
National Register
removed from the

intered in the National Register

6. Function or Use

Historic Function (enter categories from instructions) TRANSPORTATION/road-related

7. Description			
Architectural Classification (enter categories from instructions)	Materials (enter categories from instructions)		
OTHER /rigid-connected Warren pony truss	foundation N/A walls N/A roof N/A other N/A		

Describe present and historic physical appearance.

Located 4.0 miles southwest of Virginia, the Bloody Run Bridge spans Bloody Run in a rural Gage County setting that has changed little since the structure's period of significance. Other than maintenance-related repairs, the bridge remains essentially unaltered as it continues to carry vehicular traffic. The Bloody Run Bridge today retains a high degree of integrity of location, design, setting, materials, workmanship, feeling and association. A description of the structure follows:

span number:	1	construction date:	
span length:	30.0'	construction cost:	unknown
total length:	51.0'	current condition:	good
roadway wdt.:	15.5'	alterations:	none

superstructure: steel, 2-panel, rigid-connected Warren pony truss with timber stringer approach span substructure: I-beam pile bent pier; timber/steel pile bent abutments with timber back- and wingwalls floor/decking: timber deck over timber stringers other features: upper chord: 2 angles with cover plate; lower chord: 2 angles with batten plates; verti-

cal: angles; diagonal: 2 angles with batten plates; floor beam: I-beams; lateral bracing: rods; guardrail: none.

8. Statement of Significance

Certifying official has considered the s	ignificance of this property in relation to other properties:
	statewide
Applicable National Register Criteria	C
Criteria Considerations (Exceptions)	N/A
Areas of Significance	Engineering
Period of Significance	1898 (The period of significance is derived from the original construc-
	tion date.)
Significant Dates	1898
Cultural Affiliation	N/A
Significant Person	N/A
Architect/Builder (Designer)	unknown
(Fabricator)	unknown
(Builder)	Youngstown Bridge Company, Youngstown OH

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

This bridge was one of 28 bridges the Gage County Commissioners ordered constructed on July 20, 1898. The Youngstown Bridge Company of Youngstown, Ohio had the annual contract to construct the county's bridges that year.

The Bloody Run Bridge is technologically significant as one of the three oldest of 32 small, steel, rigid-connected Warren pony trusses of a type found only in Gage County. They are characterized by a relatively lightweight superstructure and a rare suspended U-bolt connection of the floor beams to the superstructure. The Youngstown Bridge Company of Youngstown, Ohio was the first company to build these bridges in Gage County.

For further contextual information regarding bridge building in Nebraska, registration requirements, and property types, see related multiple property listing "Highway Bridges in Nebraska, 1870 - 1942."

9. Major Bibliographical References

Nebraska Department of Roads, Structure Inventory and Appraisal: Structure Number C003413925; Gage County Supervisors' Record, 1874-1917, see specifically 3 March and 20 March 1898, located at the Gage County Courthouse, Beatrice, Nebraska; field inspection by Fred Quivik, 3 March 1989.

See continuation sheet

Previous documentation on file (NPS):	Primary location of additional data:
preliminary determination of individual listing	<u>x</u> State historic preservation office
(36 CFR 67) has been requested	Other State agency
previously listed in the National Register	Federal agency
previously determined eligible by the National Regis	ster Local government
designated a National Historic Landmark	University
recorded by Historic American Buildings Survey #	Other (specify repository:)
recorded by Historic American Engineering Record	#

10. Geographical Data

Acreage of Property	less than one acre
Cadastral Reference	S19/20, T3N, R8E
USGS Quadrangle	Wymore Northeast (7.5 Minute Series, 1970)
UTM References	zone 14 easting 707820 northing 4453810

See continuation sheet

Verbal Boundary Description

The nominated property is a rectangular shaped parcel measuring 51 feet by 17.5 feet, which is centered on the UTM point listed above. Included within this rectangular parcel are the bridge's superstructure, substructure, floor system, and approach spans.

See continuation sheet

Boundary Justification

The nominated structure includes the bridge's superstructure, substructure, floor system, any approach spans and the property on which they rest. These boundaries encompass, but do not exceed, all of the property that has been historically associated with this bridge.

See continuation sheet

11. Form Prepared By				
name/title organization street & number city or town	Charlene K. Roise, Principal Fraserdesign and Hess, Roise and Company 1269 Cleveland Avenue Loveland	date telephone state	30 June 19 303-669-79 Colorado	