United States Department of the Interior National Park Service

National Register of Historic Places Registration Form

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NAT	REGISTER OF HISTORIC PLACES

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This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property

hist	oric name	Matsell Brid	ge					
oth	er names/site number _	·····		<u></u>				
2.	Location							
stre	eet & number <u>Mats</u>	ell Park Ro	ad War over	osipinicon Rive	r		not for pu	ublication
city	or town	5.8 miles no	ortheast of	f Springville			vicinity	
stat	e Iowa	codeIA	county _	Linn	code _	113	zip code	52336
3.	State/Federal Agency	Certification						
	Signature of certifying offic State or Federal agency ar In my opinion, the property comments.)	nkink Rical Society (DE DE IOWA			Date Date	eet for additional	
	Signature of certifying offic	ial/Title	-			Date		
	State or Federal agency ar	nd bureau					·····	
4	Națiónal Park Service	Certification					01	
l he	eby certify that the pro- entered in the National See continuation s	operty is: I Register		Jeson	1/1-15	la	l 5.	15.98
	determined eligible for	the National Reg	gister					
	determined not eligible	for the National	Register					
	removed from the Nation	onal Register			. <u> </u>		<u></u>	
	other, (explain):							

Matsell	Bridge
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Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Resources within Property (Do not include previously listed resources in the count)			
private	□ building(s)	Contributing	Noncontributing		
public-local		0	0	buildings	
public-State	□ site	0	0	sites	
public-Federal	structure	1	0	structure	
		0	0	objects	
		1	0	Total	
Name of related multiple pr (Enter "N/A" if property is not part o	r operty listIng f a multiple property listing)	Number of cont in the National	tributing resources pro	eviousiy liste	
Highway Bridges of Iowa		0	_		
6. Function or Use		<u> </u>	<u></u>		
Historic Functions (Enter categories from instructions)		Current Functi (Enter categories fr		<u></u>	
TRANSPORTATION/re	oad-related	TRANSPO	RTATION/road-relat	ted	
7. Description					
Architectural Classification (Enter categories from instructions)		Materials (Enter categories fr	om instructions)		
other: steel continuou	s plate through girder	foundation_COnc	rete		
		other Stee	.1		

Narrative Description

(Describe the historic and current condition of the property on one or more continuation sheets)

Located 5.8 miles northeast of Springville, the Matsell Bridge spans the Wapsipinicon River in a rural Linn County setting that has changed little since the structure's period of significance. A description of the structure follows:

span number:	3	construction date:	1938-39
span length:	140.0'	construction cost:	\$22,300.00 (approximate)
total length:	303.0'	current condition:	excellent
roadway wdt.:	20.0'	alterations:	none

superstructure: steel continuous plate through girder substructure: concrete abutments with solid concrete piers floor/decking: concrete floor and curb other features: curved concrete bulkheads with incised vertical lines; rocker bearings; transverse angle iron bracing

Other than maintenance-related repairs, the bridge remains essentially unaltered as it continues to carry vehicular traffic. The Matsell Bridge today retains a high degree of integrity of location, design, setting, materials, workmanship, feeling and association.

Applicable National Register Criteria

(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing)

- □ A Property is associated with events that have made a significant contribution to the broad patterns of our history.
- **B** Property is associated with the lives of persons significant in our past.
- C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.
- D Property has yielded, or is likely to yield, information important in prehistory or history.

Criteria Considerations

(Mark "x" in all the boxes that apply)

Property is:

- □ A owned by a religious institution or used for religious purposes.
- **B** removed from its original location.
- **C** a birthplace or grave.
- D a cemetery.
- E a reconstructed building, object, or structure.
- **F** a commemorative property.
- □ G less than 50 years of age or achieved significance within the past 50 years.

Narrative Statement of Significance

(Explain the significance of the property on continuation sheets.)

9. Major Bibliographical References

Bibliography

(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)

Previous documentation on file (NPS):

- preliminary determination of individual listing (36 CFR 67) has been requested
- previously listed in the National Register
- previously determined eligible by the National Register
- designated a National Historic Landmark
- recorded by Historic American Buildings Survey
- recorded by Historic American Engineering Record

Linn County; Iowa

Areas of Significance

(Enter categories from instructions)

ENGINEERING

Period of Significance

1938-39

- (The period of significance is derived
- from the original construction date.)

Significant Dates

1938-39 (construction date)

Significant Person

(Complete if Criterion B is marked above)

N/A

Cultural Affiiiation

N/A

Architect/Builder

designer: Iowa State Highway Commission fabricator: Illinois Steel Bridge Co., Jacksonville IL builder: Public Works Admin.; Amos Melberg

Primary location of additional data:

- State Historic Preservation Office
- □ other State agency
- □ Federal agency
- Local government
- University
- □ other
 - name of repository:

Matsell Bridge	Linn County; Iowa			
10. Geographical Data				
Acreage of Property less than one acre	_			
UTM References (Place additional UTM references on a continuation sheet)				
1 15 633600 4665280	2 15 633690 4665365			
zone easting northing	zone easting northing			

(Describe the boundaries of the property)

The nominated property is a rectangular-shaped parcel measuring 22 feet by 303 feet, which is centered on the UTM point(s) listed above. Included within this rectangular parcel are the bridge's superstructure, substructure, approach spans and floor system.

Boundary Justification

(Explain why the boundaries were selected)

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 the bridge.

11. Form Prepa	red By		
name/title	Robert Hybben, Charlene Roise an	nd Michelle Crow-	Dolby
organization	Fraserdesign	date	31 August 1994
street & number	1269 Cleveland Avenue	telephone	303-669-7969
city or town	Loveland	state	Colorado zip code 80537
		<u> </u>	

Additional Documentation

Submit the following items with the completed form:

Continuation Sheets

Maps

A USGS map (7% or 15 minute series) indicating the property's location

A Sketch map for historic districts and properties having large acreage or numerous resources

Photographs

Representative black and white photographs of the property

Additional Items

(Check with the SHPO or FPO for any additional items)

Property Owner						
(Complete this item at the request of SHPO or FPO)						
name/title	Linn County					
street & number	1888 County Home Road	telephone	319-398-34	145		
city or town	Marion	state	Iowa	_ zip code _	52302	

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

National Register of Historic Places Continuation Sheet

Section Number 8 Page 1 Matsell Bridge Linn County; Iowa

This steel continuous plate girder bridge crosses the Wapsipinicon River some six miles northeast of Springville in eastern Linn County. The structure replaced a substantial earlier bridge consisting of a 100-foot through truss, a 140-foot bowstring truss, a 50-foot pony truss, and a 12-foot approach span, erected in stages by the county between 1870 and 1906. When a replacement structure was being considered in July 1938, two possibilities were evaluated. One called for two through trusses with a 50-foot stringer approach span, at a cost of about \$23,800.00. The other option was a through plate girder, estimated at \$22,290.00. E.W. Blumenschein, bridge design engineer for the Iowa State Highway Commission, recommended the latter because the plans would take half as long to prepare, the structure would be easier to maintain, and "it would also be almost impossible to wreck this bridge by hitting it with a truck as sometimes happens with trusses." William H. Behrens, Linn County Engineer, concurred. Blumenschein sent plans to Behrens in mid-September, which Behrens, in turn, submitted to Clifford Shoemaker, District Engineer of the Federal Bureau of Public Roads in Omaha, Nebraska. Shoemaker approved the plan for "Iowa PWA Docket 1229-F." In February 1939, Blumenschein reviewed the bridge's steel fabrication at the Illinois Steel Bridge Company's plant in Jacksonville, Illinois: "The two girders were completely assembled for their entire length with floor beams in position and sufficient laterals to insure all main parts in correct position." He concluded that the material and workmanship was "very satisfactory." After his inspection, the members were disassembled and shipped to Linn County for erection. Since its construction, the Matsell Bridge, or Wapsie Bridge as it is locally known, continues to serve local residents while maintaining excellent structural integrity.

In the 1930s the state highway commission began using variable depth plate girders for its long-span beam bridges. These typically employed straight girders with arched or curved haunches at the abutments and piers to help withstand the increased sheer forces at the bearing points. The girders were rigidly joined to form a continuous-span structure. ISHC built several such beam bridges with spans in excess of 100 feet in the 1930s and 1940s. With a span length of 140 feet, the Matsell Bridge in Linn County represents the longest example of steel beam bridge design identified by the historic bridge inventory. It is thus distinguished as the ultimate extension of this relatively common structural type.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section Number 9 Page 2 Matsell Bridge Linn County; Iowa

Iowa Department of Transportation, Structure Inventory and Appraisal: Structure No. 222050.

Letter from E.W. Blumenschein to William H. Behrens, 16 July 1938.

Letter from W.N. Adams to William H. Behrens, 19 July 1938; letter from William H. Behrens to W.N. Adams, 21 July 1938.

Letter from E.W. Blumenschein to William H. Behrens, 15 September 1938.

Letter from Clifford Shoemaker to William H. Behrens, 7 October 1938.

Letter from E.W. Blumenschein, Shop Inspection Report, 13 February 1939.

Illinois Steel Bridge Company, Shop Drawings, approved by the Iowa State Highway Commission, 26 January 1939, located at the Linn County Engineer's Office, Cedar Rapids IA.

Field inspection by Charlene K. Roise, 27 September 1991.