### RECEIVED

NPS Form 10-900 (Rev. 8-86)

OMB No. 1024-0018

OCT 25 1993

United States Department of the Interior National Park Service	NATIONAL REGISTER	
NATIONAL REGISTER OF HISTORIC PLACES REGISTRATION FORM		- Commonweal
1. Name of Property		
historic name: N/A		
other name/site number: South Dakota Dept.	of Trans. Br. No	. 25-218-141
2. Location street & number: 10th Avenue over the South		========
	not for pub	lication:
city/town: Faulkton		vicinity:
state: <u>SD</u> county: <u>Faulk</u>	code: <u>049</u>	zip code: <u>57438</u>
3. Classification		
Category of Property: structure		
Number of Resources within Property:		
Contributing Noncontributing		
buildings sites structures objects Total		
Number of contributing resources previously Register:0	listed in the Na	ational
Name of related multiple property listing: Endesta	Historic Bridges	in South

4. State/Federal Agency Certification	
As the designated authority under the National of 1986, as amended, I hereby certify that this request for determination of eligibility meets standards for registering properties in the Nat Historic Places and meets the procedural and pr set forth in 36 CFR Part 60. In my opinion, the does not meet the National Register Criter sheet.  Signature of certifying official	nomination the documentation cional Register of cofessional requirements de property meets
State or Federal agency and bureau	
In my opinion, the property meets doe Register criteria See continuation sheet.	es not meet the National
Signature of commenting or other official  State or Federal agency and bureau	Date
bodos of fouctur agono, and sureda	
5. National Park Service Certification	
I, hereby certify that this property is:	Melland 12/9/93
Signa	ture of Keeper Date of Action

USDI/NPS	NRHP Registration Form	Brid	ge No.	25-218-141	Page 3
6. Function	on or Use	=======		********	
Historic:	Transportation	Sub:	road-	related (vehic	ular)
Current :	Transportation	Sub:	road-	related (vehic	ular)
•					
7. Descri	ption	======	=====		
Architect	ural Classification:				
Other					
Other Des	cription: <u>Steel stringer w</u>	ith outer	r conci	rete girder	
Materials	foundation concrete rwalls o	oof ther <u>meta</u>	al: ste	<u>eel</u>	
Describe parts of the parts of	present and historic physi	cal appea	arance	X_ See conf	tinuation

8. Statement of Significance
Certifying official has considered the significance of this property in relation to other properties:
Applicable National Register Criteria: A & C
Criteria Considerations (Exceptions) :
Areas of Significance: Politics/Government Engineering
Period(s) of Significance: 1920 - 19423
Significant Dates : 1920
Significant Person(s): N/A
Cultural Affiliation: N/A
Architect/Builder: _ South Dakota State Highway Commission
State significance of property, and justify criteria, criteria considerations, and areas and periods of significance noted above.  _X_ See continuation sheet.
9. Major Bibliographical References
_X_ See continuation sheet.
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 #

Primary Location of Additional Data:

State	historic	preservation	office

- $\overline{x}$  Other state agency
- Federal agency
- Local government
- University
- Other -- Specify Repository: South Dakota Department of Transportation

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#### 10. Geographical Data

Acreage of Property: <a href="less than 1 acre">less than 1 acre</a>

UTM References: Zone Easting Northing Zone Easting Northing

Latitude: 450 02' 28"
Longitude: 990 07' 38"

See continuation sheet.

Verbal Boundary Description: \_\_\_\_ See continuation sheet.

The nominated property consists of a rectangle, 24 feet wide by 95 feet long, whose vertices coincide with the outside corners of the bridge abutments at each end of the bridge, and includes only the bridge superstructure and substructure.

Boundary Justification: See continuation sheet.

Because the bridge is located on a public road, there are no legal boundary lines for the ends of the bridge. Therefore, these boundaries are drawn to encompass only the superstructure and substructure of the bridge itself.

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#### 11. Form Prepared By

Name/Title: <u>Jennifer Traeger/Historian and Fred Quivik/Architectural</u> Historian

Organization: Renewable Technologies, Inc. Date: August 1990/9-93

Street & Number: 510 Metals Bank Bldg. Telephone: (406)782-0494

City or Town: <u>Butte</u> State: <u>MT</u> ZIP: <u>59701</u>

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NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number 7 Bridge No. 25-218-141 Page 6

Bridge no. 25-218-141 is located on the north side of Faulkton and carries 10th Avenue over the South Fork of Snake Creek. The 90-foot, three-span bridge rests on two-legged concrete piers and concrete abutments with wing walls. The floor system of each span consists of nine steel I-beam stringers with the outer two stringers incased by concrete. The railing along each side of the bridge is a balustrade with recessed panels, elongated oval openings, and flared ends. Concrete work in the bridge is reinforced by square rebar with transverse ribs.

The bridge retains excellent integrity.

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NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section number 8 Bridge No. 25-218-141 Page 7

Bridge no. 25-218-141 is being nominated to the National Register of Historic Places as part of the "Historic Bridges in South Dakota" Multiple Property Nomination. It is related to the historic context of "Historic Bridges in South Dakota, 1893-1943" and is classified with the associated property type for reinforce-concrete highway bridges. This bridge is individually eligible for the National Register under Criterion A for its important association with the early designs of the South Dakota State Highway Commission. Bridges designed by the SHC, such as this one, represent the efforts of state government to improve the quality of bridge construction in South Dakota and break the hold the bridge building companies had on local governments. The bridge is also eligible under Criterion C as longest example of it type to survive in the state. The bridge retains excellent integrity.

Prior to about 1920, South Dakota counties and townships independently carried out their bridge building projects, with little coordination except for sharing costs for an occasional county-line road or bridge. Within each county, the county commissioners determined the location, need, and plans and specifications for new bridges with little, or as in most cases, no technical expertise themselves or outside technical assistance. Beginning in 1903, the practice of awarding "annual contracts" for bridge work became commonplace and typically a single bridge-building firm, which usually supplied its own plans and specifications, would receive the annual contract for a particular county year after year. This was mostly likely due to "pooling" arrangements under which various bridge-building firms agreed to divide states among themselves, assigning particular counties to specific firms.

In 1919, however, the state government actively intervened to improve the quality of bridge construction in South Dakota. At this time, the South Dakota State Highway Commission established a bridge department, hired a bridge engineer, and gave him responsibility for designing all state and county bridges and supervising the bidding process for bridge construction contracts. The first bridge engineer for the State of South Dakota was John E. Kirkham, a professor of engineering at Iowa State at Ames and consulting engineer to the Iowa State Highway Commission, among the most innovative state highway departments in the country at the time. In South Dakota, Kirkham sought to reduce the cost of bridge construction and maintenance. He accomplished this in part by developing a series of standardized bridge plans which were especially suited to South Dakota's conditions of climate, terrain, and rural traffic needs. (continued)

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NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

#### 8. Significance (continued)

The type of bridge represented by this structure was among the early standardized designs.

Bridge No. 25-218-141 is being nominated to the National Register as representative of this group because of its length. Among the six steel stringer bridges with outer concrete girders that were surveyed state wide, this bridge was by far the longest, with 3 spans, each 90 feet in length.

#### 9. Bibliography

South Dakota Inventory and Appraisal Sheet, Bridge no. 25-218-141; South Dakota State Highway Commission, detail drawings for 90' 0" Reinforced Concrete Viaduct over Nixon River, Faulk County, n.d.

# National Register of Historic Places Continuation Sheet

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#### SUPPLEMENTARY LISTING RECORD

NRIS Reference Number: see below Date Listed: 12/09/93

Property Name: see below

County: see below State: South Dakota

Historic Bridges in South Dakota MPS

Multiple Name

The following properties are listed in the National Register of Historic Places in accordance with the attached nomination documentation subject to the following exceptions, exclusions, or amendments, notwithstanding the National Park Service certification included in the nomination documentation.

Minds M Cliffing
Signature of the Keeper

December 9, 1993
Date of Action

Amended Items in Nomination:

Section 3/8. State Certification/Statement of Significance. Certifying official has considered the significance of the following properties to be of <u>state</u> significance.

Reference No. Property County

93001295	Capa Bridge	Jones County
93001287	Chilson Bridge	Fall River County
93001308	Eighth Street Bridge	Minnehaha County
93001298	Esmond Bridge	Kingsbury County
93001317	Hall Bridge	Spink County
93001274	Hay Creek Bridge	Butte County
93001264	Kemp Avenue Bridge	Codington County
93001266	Larson Bridge	Codington County
93001277	Minnesela Bridge	Butte County
93001268	Old Cochrane Bridge	Deuel County
93001281	Red Shirt Bridge	Custer County
93001300	Redwater Bridge, Old	Lawrence County

Section number

93001271

93001272

93001273

93001276

93001275

93001278

93001265

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93001280

93001282

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93001288

93001262

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93001290

#### **United States Department of the Interior National Park Service**

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93001269	South Dake	ota Dept.	of	Transportation	Bridge	No.	03-338-
	100 Bead	dle Count	У	-	_		
93001260	South Dake	ota Dept.	of	Transportation	Bridge	No.	03-020-
	008 Bead	dle Count	У	_	_		
93001261	South Dake	ota Dept.	of	Transportation	Bridge	No.	03-327-
	230 Bead	dle Count	У	-	_		
93001270	South Dake	ota Dept.	of	Transportation	Bridge	No.	05-028-

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Bon Homme county

Bon Homme County

Bon Homme County

Bon Homme County

Charles Mix County

Codington County

Carson County

Custer County

Davison County

Davison County

Davison County

Davison County

Deuel County

Faulk County

Faulk County

Gregory County

Gregory County

Butte County

Butte County

South Dakota Dept. of Transportation Bridge No. 05-032-

South Dakota Dept. of Transportation Bridge No. 05-138-

South Dakota Dept. of Transportation Bridge No. 05-255-

South Dakota Dept. of Transportation Bridge No. 10-112-

South Dakota Dept. of Transportation Bridge No. 10-109-

South Dakota Dept. of Transportation Bridge No. 12-503-

South Dakota Dept. of Transportation Bridge No. 15-210-

South Dakota Dept. of Transportation Bridge No. 16-570-

South Dakota Dept. of Transportation Bridge No. 17-289-

South Dakota Dept. of Transportation Bridge No. 18-040-

South Dakota Dept. of Transportation Bridge No. 18-060-

South Dakota Dept. of Transportation Bridge No. 18-100-

South Dakota Dept. of Transportation Bridge No. 18-142-

South Dakota Dept. of Transportation Bridge No. 20-153-

South Dakota Dept. of Transportation Bridge No. 25-218-

South Dakota Dept. of Transportation Bridge No. 25-380-

South Dakota Dept. of Transportation Bridge No. 27-000-

South Dakota Dept. of Transportation Bridge No. 27-060-

# **National Register of Historic Places Continuation Sheet**

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93001291	South 060	Dakota Dept. of Transportation Bridge No. 29-221- Hamlin County
93001292		Dakota Dept. of Transportation Bridge No. 29-279- Hamlin County
93001293		Dakota Dept. of Transportation Bridge No. 30-257- Hand County
93001294	South 110	Dakota Dept. of Transportation Bridge No. 31-115- Hanson County
93001297	South 070	Dakota Dept. of Transportation Bridge No. 39-006- Kingsbury County
93001299	South 100	Dakota Dept. of Transportation Bridge No. 39-176- Kingsbury County
93001301	South 220	Dakota Dept. of Transportation Bridge No. 44-028- McCook County
93001302	South 090	Dakota Dept. of Transportation Bridge No. 44-212- McCook County
93001303	South 363	Dakota Dept. of Transportation Bridge No. 47-215- Meade County
93001263	South 389	Dakota Dept. of Transportation Bridge No. 47-151- Meade County
93001305	South 204	Dakota Dept. of Transportation Bridge No. 48-244- Melette County
93001306	South 190	Dakota Dept. of Transportation Bridge No. 49-095- Miner County
93001267	South 035	Dakota Dept. of Transportation Bridge No. 50-200- Minnehaha County
93001310	South 096	Dakota Dept. of Transportation Bridge No. 56-090- Sanborn County
93001312	South 090	Dakota Dept. of Transportation Bridge No. 56-174- Sanborn County
93001311	South 123	Dakota Dept. of Transportation Bridge No. 56-117- Sanborn County
93001313	South 376	Dakota Dept. of Transportation Bridge No. 58-010- Spink County
93001314	South 400	Dakota Dept. of Transportation Bridge No. 58-021- Spink County
93001315	South 370	Dakota Dept. of Transportation Bridge No. 58-025- Spink County
93001316		Dakota Dept. of Transportation Bridge No. 58-062- Spink County
93001318		Dakota Dept. of Transportation Bridge No. 58-120- Spink County
63001319		Dakota Dept. of Transportation Bridge No. 58-140- Spink County

### **National Register of Historic Places Continuation Sheet**

Section number \_\_\_\_3 Page \_\_\_4 South Dakota Dept. of Transportation Bridge No. 58-218-63001320 Spink County 63001321 South Dakota Dept. of Transportation Bridge No. 62-220-Tripp County 512 63001322 South Dakota Dept. of Transportation Bridge No. 64-061-199 Union County 93001309 Split Rock Park Bridge Minnehaha County 93001307 Summit Avenue Viaduct Minnehaha County
93001296 Van Metre Bridge Jones County

#### Section 8: Applicable Criteria

93001266 Larson Bridge Codington County

> Criterion C should be checked and not A to be consistent with bridge's significance in engineering for its method of construction.

#### Section 8: Period of Significance

93001266 Larson Bridge Codington County

Period of significance is amended to read "1917" to indicate date of construction and to be consistent with significance in engineering.

93001281 Red Shirt Bridge Custer County

Period of significance is amended to read "1943-1944" to cover the period of construction.

South Dakota Dept. of Transportation Bridge No. 12-503-93001278 Faulk County

Due to typographical error, period of significance is corrected to read " 1920-1943."

South Dakota Dept. of Transportation Bridge No. 15-210-93001265 Codington County 136

Period of significance is amended to read "1917" since significance is under criterion C in engineering and the date of construction should be entered.

# National Register of Historic Places Continuation Sheet

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93001262 South Dakota Dept. of Transportation Bridge No. 25-380-142 Faulk County

Period of significance is amended to read "1902" because the area of significance is engineering and the period of significance should be based on the date of construction. The bridge was moved from its original site in 1955.

#### Section 8: Date of Significance

93001308 Eighth Street Bridge Minnehaha County

"1977" is deleted because the date lies outside the period of significance.

93001317 Hall Bridge Spink County

"1904" is deleted because bridge is significant under criterion C for engineering and the move in 1904 falls outside the period of significance which is based on the date of construction and does not appear to have particular importance.

93001286 South Dakota Dept. of Transportation Bridge No. 20-153-210 Deuel County

"1960" is deleted because the date lies outside the period of significance.

93001262 South Dakota Dept. of Transportation Bridge No. 25-380-142 Faulk County

"1955" is deleted because the date lies outside the period of significance.

93001302 South Dakota Dept. of Transportation Bridge No. 44-212-090 McCook County

"1960" is deleted because the date lies outside the period of significance.

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93001267 South Dakota Dept. of Transportation Bridge No. 50-200-035 Minnehaha County

"1935" is deleted because the date lies outside the period of significance which is based on the date of construction.

93001311 South Dakota Dept. of Transportation Bridge No. 56-117-123 Sanborn County

"1905" is deleted because the date lies outside the period of significance and does not appear to have particular importance.

Melissa Dirr, architectural historian, of the South Dakota State Historic Preservation Office was notified of the above-mentioned amendments by telephone on December 09, 1993.

#### DISTRIBUTION:

National Register property file Nominating Authority (without nomination attachment)