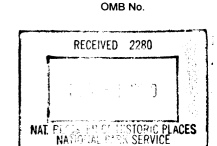
NPS Form 10-900 1024-0018 (Rev. 10-90)

United States Department of the InteriorNational Park Service





NATIONAL REGISTER OF HISTORIC PLACES REGISTRATION FORM

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 any 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.

======================================
======================================
other names/site number South Dakota Dept. of Trans. Br. No. 07-009-060
2. Location
street & number Local road over Elm Dam spillway not for publication city or town rederick vicinity _X state _South Dakota _ code _SD _county _Brown code _013 _ zip code _57441
======================================
As the designated authority under the National Historic Preservation Act of 1986, as amended, I hereby certify that this _X nomination request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property _X_ meets does not meet the National Register Criteria. I recommend that this property be considered significant nationally statewide _X_ locally. (See continuation sheet for additional comments.)
Signature officertifying official Date
State or Federal agency and bureau
In my opinion, the property meets does not meet the National Register criteria. (See continuation sheet for additional comments.)
Signature of commenting or other official Date

4. National Park Service Certification
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 removed from the National Register other (explain): of Action
5. Classification
Ownership of Property (Check as many boxes as apply) private X public-local public-State public-Federal Category of Property (Check only one box)
building(s) district site X structure object
Number of Resources within Property
Contributing Noncontributing buildings sites structures objects Total
Number of contributing resources previously listed in the National Register <u>0</u> Name of related multiple property listing (Enter "N/A" if property is not part of a multiple property listing.) Historic Bridges in South Dakota

6. Fund	ction or Use		
	Functions (Enter categories from	m instructions)Sub: _road-related (Vehicular)	
	t Functions (Enter categories fron Transportation	m instructions) Sub:road-related (Vehicular)	
- - - -			
7. Desc	cription ctural Classification (Enter categ	======================================	
	Other: Concrete Slab	tions)	
fou roc wa	1 (1)		
Ott			

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

	======================================
====== Applicable N	lational Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the
property for	National Register listing)
_X_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.
<u>_x</u> _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 Con	siderations (Mark "X" in all the boxes that apply.)
A	owned by a religious institution or used for religious purposes.
В	removed from its original location.
c	a birthplace or a 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.
Areas of Sig	nificance (Enter categories from instructions)
_	Engineering
	Politics/Government
Period of Sig	gnificance 1938-1942
	·

Significant Dates _	<u>1938</u>
Significant Person	
Cultural Affiliation	N/A
Architect/Builder _	Works Progress Administration Foreman: Elliot, Frank
Narrative Stateme continuation sheet	nt of Significance (Explain the significance of the property on one or more ts.)
9. Major Bibliograp	
(Cite the books, as sheets.)	ticles, and other sources used in preparing this form on one or more continuation
requested. previously list previously def designated a recorded by H	etermination of individual listing (36 CFR 67) has been ed in the National Register termined eligible by the National Register National Historic Landmark Historic American Buildings Survey #
Primary Location of State Historic X Other State a Federal agence Local governrul University Other	Preservation Office gency
Name of repositor	y: _South Dakota Department of Transportation

Bridge #07-009-060	Brown Co., South Dakota					
10. Geographical Data						
Acreage of Property Less than 1 acre						
UTM References (Place additional UTM references on a continuation sheet)						
Zone Easting Northing Zone Easting N 1 14 522820 5077420 3 2 4 See continuation sheet.						
Verbal Boundary Description (Describe the boundaries	s of the property on a continuation sheet.)					
Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)						
11. Form Prepared By						
name/title Jennifer Traeger & Fred Quivik						
organization Renewable Technologies, Inc	date August 1990					
street & number 510 Metals Bank Bldg	telephone 406-782-0494					
city or town Butte	state MT zip code 59701					
=======================================	=======================================					
Additional Documentation						
Submit the following items with the completed form:						
Continuation Sheets						
Mane						

maps

A USGS map (7.5 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 the SHPO or FPO).)		
name			
street & number	telepho	ne	
city or town	state zip	o code	
		:======================================	==

Brown Co., South Dakota

Bridge #07-009-060

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 roperties, 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 the 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 Project (1024-0018), Washington, DC 20503.

Bridge #07-009-060 NPS Form 10-900-a (8-86) Brown Co., South Dakota OMB No. 1024-0018

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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Description

Bridge no. 07-009-060 is located 9.5 miles west and 1 mile north of Frederick and carries a local road over the spillway for Elm Dam. This 174-foot reinforced concrete slab bridge has ten spans and rests on three-legged concrete piers and concrete abutments. There is a concrete balustrade railing along each side of the bridge.

This bridge retains excellent integrity.

Statement of Significance

Bridge no. 07-009-060 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, 1893-1942" and is classified with the associated property type for reinforced concrete highway bridges. This bridge is individually eligible for the National Register under Criterion A for its association with the Works Progress Administration, a New Deal program designed to provide work relief for the nation's unemployed during the Great Depression of the 1930s. It is also National Register eligible under Criterion C as the longest multiple span concrete bridge in South Dakota. The bridge retains excellent integrity.

President Roosevelt's New Deal programs of the 1930s, ushered in a new era of bridge construction in South Dakota. The primary intent of these programs was to provide federal assistance to put as many men to work as possible during a time of severe economic crisis, the Great Depression. For bridge projects, in general, federal agencies paid for labor, while the state or local highway departments paid for supervision, engineering, and materials. Most assistance for bridge construction in South Dakota was provided by the Works Progress Administration (WPA) which supervised the bulk of New Deal work-relief projects from 1935 to the onset of World War II in 1942.

The WPA sponsored the construction of Bridge no. 07-009-060 in 1938 with Frank Elliot serving as project foreman. The bridge was constructed as a concrete structure which, along with stone masonry bridges, were typically built at this time because they generated more labor-intensive projects than steel bridges. Today, this 174-foot bridge is the longest multiple span concrete bridge to survive in South Dakota.

Bridge #07-009-060 NPS Form 10-900-a (8-86) Brown Co., South Dakota
OMB No. 1024-0018

United States Department of the Interior

National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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Bibliography

Brown County "Brown County Bridges," n.d., Bridges no. 356, Highway Superintendent's Office, Brown County Courthouse, Aberdeen.

Verbal Boundary Description

The nominated property consists of a rectangle, 33 feet wide by 179 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

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.