NPS Form 10-900 (Oct. 1990)

1. Name of Property

United States Department of the Interior National Park Service

National Register of Historic Places Registration Form



OMB No. 10024-0018

735

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.

storic name RIG Puerco Bri	idge			
her names/site numberNMS	SHTD # 2530			
Location				
eet & number 40 yds. N of	I-40, 8.9 M. W			not for publication
y or townAlbuquerque				El vicinity
te New Mexico	code NM county	Bernalillo	code _001 z	ip code _87121
State/Federal Agency Certificat	ion			
Historic Places and meets the procedule meets does not meet the Nationally statewide locally. Signature of certifying official/Title State of Federal agency and bureau	nal Register criteria. I re (See continuation sh	commend that this property t eet for additional comments.	e considered significar	1
In my opinion, the property meets comments.)	does not meet the Na	ational Register criteria. (;	See continuation sheet	for additional
In my opinion, the property meets comments.) Signature of certifying official/Title	☐ does not meet the Na	ational Register criteria. (:	See continuation sheet	for additional
comments.)	☐ does not meet the Na		See continuation sheet	for additional
Signature of certifying official/Title State or Federal agency and bureau			See continuation sheet	for additional
Signature of certifying official/Title State or Federal agency and bureau lational Park Service Certification by certify that the property is:	on		See continuation sheet	Date of Action
Signature of certifying official/Title State or Federal agency and bureau lational Park Service Certification by certify that the property is: entered in the National Register. See continuation sheet.	on	Date	See continuation sheet	_
Signature of certifying official/Title State or Federal agency and bureau lational Park Service Certification by certify that the property is: entered in the National Register. See continuation sheet.	on	Date Signature of the Keeper	See continuation sheet	_
Signature of certifying official/Title State or Federal agency and bureau lational Park Service Certification by certify that the property is: entered in the National Register. See continuation sheet. determined eligible for the National Register See continuation sheet. determined not eligible for the	on	Date Signature of the Keeper	See continuation sheet	_
Signature of certifying official/Title State or Federal agency and bureau Itational Park Service Certification by certify that the property is: entered in the National Register. See continuation sheet. determined eligible for the National Register	on	Date Signature of the Keeper	See continuation sheet	_

Name of Property		County and	State	
5. Classification		7177		
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Res (Do not include pre	sources within Propert	y e count.)
☐ private	□ building(s)	Contributing	Noncontributing	5,00,54
Dipublic-local Dipublic-State	☐ district	0	0	buildings
☐ public-Federal	☐ site	0	0	sites
	□ object	1	0	structures
		-0	0	objects
		1	0	Total
e of related multiple pr (Enter "N/A" if property is not part of	roperty listing of a multiple property listing.)		tributing resources pre	- 77.7
Highway Bridge Constr	ruction in NM	N/A	1,7	
6. Function or Use				
Historic Functions (Enter categories from instructions)	TARVET	Current Functions (Enter categories from i		
Transportation: ros	id-related		ion: road-related	
. Description				
Architectural Classification		Materials		
Enter categories from instructions)		(Enter categories from in		
Parker through t	russ	foundationco	ncrete	
		wallssteel		-
		roof		
		other_asphal	t	

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

Rio Puerco	Bridge
Name of Property	

Bern	alillo	NM .
County and	alillo d State	,

Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property	'Areas of Significance (Enter categories from instructions)
for National Register listing.)	transportation
A Property is associated with events that have made a significant contribution to the broad patterns of our history.	engineering
□ 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.	Period of Significance 1933–1965
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.)	Significant Dates
Property is:	
A owned by a religious institution or used for religious purposes.	
☐ B removed from its original location.	Significant Person (Complete if Criterion B is marked above)
C a birthplace or grave.	
D a cemetery.	Cultural Affiliation
J 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.	Architect/Builder N/A
arrative Statement of Significance explain the significance of the property on one or more continuation sheets	a)
. Major Bibliographical References	
ibiliography He the books, articles, and other sources used in preparing this form on o	one or more continuation sheets.)
revious documentation on file (NPS):	Primary location of additional data:
☐ preliminary determination of individual listing (36 CFR 67) has been requested ☐ previously listed in the National Register ☐ previously determined eligible by the National Register	☐k State Historic Preservation Office ☐ Other State agency ☐ Federal agency ☐ Local government
designated a National Historic Landmark recorded by Historic American Buildings Survey	☐ University ☐ Other Name of repository:
☐ recorded by Historic American Engineering	

Rio Puerco Bridge	Bernalillo, NM
Name of Property	County and State
10. Geographical Data	
Acreage of Property less than one acre	
UTM References (F additional UTM references on a continuation sheet.)	
1 113 13 212 91110 1318 718 28 0 Zone Easting Northing 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Zone Easting Northing 4 See continuation sheet
Verbal Boundary Description (Describe the boundaries of the property on a continuation shoot.)	
Boundary Justification (Explain why the boundaries were selected on a continuation shoot.)	·•
11. Form Prepared By	
r seftite David Kammer, Ph.D.	
organization contract historian	date Dec., 1996
street & number521 Aliso Dr. NE	telephone (505) 266-0586
city or townAlbuquerque	stateNM zip code87108
Additional Documentation	
Submit the following items with the completed form:	
Continuation Sheets	·
Maps	
A USGS map (7.5 or 15 minute series) indicating the pr	roperty's location.
A Sketch map for historic districts and properties having	g large acreage or numérous resources.
Photographs	
Representative black and white photographs of the pro-	operty.
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	o, ·
treet & number	telephone
ity or town	state zip code

Paperwork Roduction 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 espect 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 Roductions Projects (1024-0018), Washington, DC 20503.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section 7,8 Page 1

Rio Puerco Bridge on Old Route 66 Bernalillo County, NM

Description

The Rio Puerco Bridge, located on a former alignment of U.S. 66 and paralleling I-40 approximately nine miles west of the I-40 exit at West Central Avenue in Albuquerque, is a one-span steel structure fabricated by the Kansas City Structural Steel Company and constructed by F.D. Shufflebarger in 1933. The substructure consists of two concrete piers and massive concrete abutments set on timber pilings.

The bridge employs a Parker through truss design flanked by two concrete approaches. The span measures 250 feet in length, and each of the approaches measures 40 feet. The span consists of 10 panels measuring 25 feet in length and each with its top chord at a different angle, shaping the polygonal top chord characteristic of Parker truss design bridges. All of the steel truss members are riveted to the top and bottom chords. The deck consists of concrete with an asphalt surface and rests on steel stringers. The bridge is 330 feet in length and the deck is 20 feet wide. Molded metal guardrails have been added to protect the truss members. In 1957 the truss was remodeled when the lowest portal struts were removed and lighter struts were inserted above to create a higher clearance.

Despite these alterations, the bridge retains a high degree of integrity of setting, design, materials, workmanship and association.

Statement of Significance

Serving local traffic as a frontage road for I-40 across the Rio Puerco, the former U.S. 66 bridge across the Rio Puerco is significant for its long association with highway transportation in New Mexico dating to the early 1930s. The longest single-span Parker through truss design bridge in New Mexico, it is also significant for embodying the design, materials and methods of construction associated with that bridge sub-type.

When federal highways first received a systematic numbering in 1926, many of the roads included in the system in the western states were simply local roads spliced together to create a makeshift network of fedral highways. Only in the late 1920s and

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 National Register of Historic Places Continuation Sheet

Section 8 Page 2

Rio Puerco Bridge on Old Route 66 Bernalillo County, NM

Statement of Significance (continued)

1930s did engineers have the resources to plan and construct more efficient, safer alignments. In New Mexico, the original alignment of U.S. 66 used local roads, following an circuitous alignment west of the Rio Grande. In the late 1920s, Albuquerque boosters advocated straightening the alignment, shifting it to run due west from the city. In order to achieve this goal, they succeeded in building a bridge across the Rio Grande at Old Town (1931) but still required a bridge at the Rio Puerco. After several years of lobbying the State Highway Commission, by the early 1930s they succeeded in their petition to have the socalled Laguna Cutoff placed on the federal road system and, thus, have projects improving the cutoff become eligible for federal matching funds. The Rio Puerco Bridge was included in federal funding in 1933 as part of the Roosevelt Administration's effort to use emergency monies for highway construction. Funded under E-FAP-178-A, the bridge was completed within the year, opening the Laguna Cutoff for transcontinental traffic. In 1937, the alignment officially became U.S. 66.

Although the waterflow in the Rio Puerco is often minimal, the river is capable of torrential flooding, a fact underscored by its severely eroded floodplain and river banks. In the early decades of the twentieth century prior to efforts at stabilizing degraded rangelands within the river's drainage area, the river posed a major challenge to highway engineers, earning the reputation of being an "outlaw" river capable of "cloudburst" flooding that threatened bridges and roads. In the fall of 1929, the river inflicted its worst damage, washing away several bridges, including the bridge several miles downstream that then served U.S. 66. As a result, engineers determined to construct bridges that would withstand future floods.

The selection of the Parker through truss design at what, four years later, would become the U.S. 66 crossing reflected the highway department's partiality to that design in many of its major projects of the late 1920s and 1930s. In order to compensate for the eroding floodplain and its unstable river banks susceptible to scouring during flooding, engineers designed a bridge employing unusually massive abutments built on deeply driven pilings. They then constructed a single 250-foot span capable of clearing the entire floodplain of the river. The BPR

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 National Register of Historic Places Continuation Sheet

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Rio Puerco Bridge on Old Route 66 Bernalillo County, NM

Statement of Significance (continued)

considered the bridge the longest single-span Parker through truss bridge in the Southwest. With its heavy steel members, the bridge appeared especially suited to handle the increasingly traffic flow along what was becoming a major east-west highway.

The setting of the bridge over the deep, eroded course of the Rio Puerco conveys a strong feeling of how truss bridges appeared along New Mexican highways prior to World War II. The polygonal upper chords of its superstructure appear in marked relief to the newer twin steel beam bridges of I-40 which parallel it. When the section of the interstate at Rio Puerco was completed in the 1960s, the bridge and the former Route 66 alignment to the east became a part of the frontage road. That road section, including the bridge, treated as an element of the highway property, has been nominated for listing in the National Register of Historic Places as an addition to the multiple property submission, "The Historic and Architectural Resources of Route 66 through New Mexico."

Bibliography

"Long Steel Truss Bridge Being constructed in New Mexico." New Mexico, Vol. 11, No. 5 (May, 1933), p. 40.

Macy, G.D., State Highway Engineer, "New Mexico's Recovery Road Program." New Mexico, Vol 11, No. 7 (July, 1933), pp. 14-15, 44.

New Mexico State Highway Department. "Bridge Department Structure Report, Bridge No. 2530," April 1, 1940.

Verbal Boundary Description

The property is a rectangular parcel measuring approximately 330 x 21 feet.

Boundary Justification

The boundary includes the bridge's substructure and superstructure which comprise the historic bridge.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

SUPPLEMENTARY	LISTING RECORD	
NRIS Reference Number: 97000735	Date Listed: 7/15/97	
Rio Puerco Bridge	Bernalillo	N
Property Name	County	Sta
Historic Highway Bridges of NM Multiple Name		
This property is listed in the National Register attached nomination documentation subject amendments, notwithstanding the National Promination documentation.	to the following exceptions, exc	lusions, or
attached nomination documentation subject amendments, notwithstanding the National Pnomination documentation.	to the following exceptions, exc	lusions, or
attached nomination documentation subject amendments, notwithstanding the National F	to the following exceptions, exc	lusions, o

DISTRIBUTION:

National Register property file

Nominating Authority (without nomination attachment)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

	CTION: N	OMINATIO	N				
PROPERTY NAME:	Rio Puero	Bridge					
MULTIPLE NAME:	Historic	Highway 1	Bridges of	New 1	Mexico MPS		
STATE & COU	NTY: NEW	MEXICO,	Bernalillo				
DATE RECEIV DATE OF 16T DATE OF WEE	H DAY:	7/03/97	DATE	OF OF	PENDING LIST: 45TH DAY:	6/17/ 7/17/	37
REFERENCE N	UMBER: 9	7000735					
NOMINATOR:	STATE						
REASONS FOR	REVIEW:						
					LESS THAN 50 PROGRAM UNAPP NATIONAL:		
COMMENT WAI	VER: N						
ACCEPT	RETU	RN	REJECT		DATE		
ABSTRACT/SU			- 19.	33.			



1, Rio Pierco Bridge on Old At. 66 2. Bernalillo, NM 3. S. Rae 4. 7/84 5. NMHPD 6. SW



1. Rio Puerco Bridge on Old Rt. 66 J. Rio Averco SVI.

2. Bernalillo, NM

3. S. Rae

4. 7/64

5. NM HPD

6. SE

7. 2



1. Rio Previo Bridge at Old Rt. 66 2. Bernalille, NM
3. S. Rae
4. 7/84
5. MMHPD
6. W
7. 3 Rip Puerco

