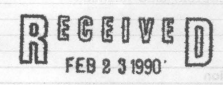
National Register of Historic Places Registration Form



523

This form is for use in nominating or requesting determinations of eligibility for individual properties of districts. See instructions in *Guidelines* for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

(Form 10-900a). Type all entries.	1 100 S G B B B		
1. Name of Property	tan		
historic name Cache River Brid	ige valo		
other names/site number HAER No.			
2. Location	0.5	ysical appearance.	ig onotein one tresers edno
street & number State Highway	25, spanning the Cache	River	not for publication N/A
city, town Walnut Ridge			X vicinity
state Arkansas code	05 county Lawrence	ce code 07	5 zip code 72476
3. Classification			
Ownership of Property	Category of Property	Number of Res	ources within Property
private	building(s)	Contributing	Noncontributing
public-local	district		buildings
X public-State	site		sites
public-Federal	X structure	1	structures
public r odera.	object		objects
		1	Total
Name of related multiple property list	ing:	Number of cent	ributing resources previously
Historic Bridges of Arkans	sas		tional Register N/A
		listed in the Nat	Ional Register N/A
4. State/Federal Agency Certific	cation		
Signature of certifying official Arkansas Historic Preser	vation Program		Date
State or Federal agency and bureau			
In my opinion, the property me	ets does not meet the National	Register criteria. See	continuation sheet.
Signature of commenting or other office	ial		Date
State or Federal agency and bureau			
5. National Park Service Certific	cation		
, hereby, certify that this property is:		Entered :	4- 4:
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X entered in the National Register.	Kelany Je	1/12	Register 4/9/90
See continuation sheet.	1 / 1 / 1		
determined eligible for the Nationa			
Register. See continuation sheet	· ·		
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6. Function or Use		S Family 10-930
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Describe present and historic physical appearance.		
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National Register of Historic Places Continuation Sheet

Section number7	Page1		

SUMMARY

Located in the flat Delta Region of northeast Arkansas, the Cache River Bridge is a skewed Parker ponytruss supplying vehicular access across the Cache River at the Lawrence and Greene County boundary line.

ELABORATION

The Cache River Bridge is a one hundred foot long Parker pony truss with 276 feet of concrete I-beam approach spans. The two lines of eleven panel trusses are skewed forty-five degrees, creating an offset equal to three panel widths. Floor girders at the ends of the main span and approach spans are also skewed, as are the reinforced concrete piers they bear on. All other members are placed perpendicularly to the truss lines as if no skew existed. The ten stringers run longitudinally, framing into the intermediary steel I-beam girders. Angle braces, spanning two panels, laterally brace the eight panels common to the bottom chords of the two truss lines.

The floor girders are riveted to the bottom chord so that their bottom planes are even. The bottom chord consists of two twelve inch channels with batten plates. Because the thirty inch I-beam floor girders are so much deeper than the bottom chord, the top of the 24 foot wide concrete road deck is almost three feet above the chord.

The web members are riveted to the top and bottom chords. The vertical web members and diagonals in the second and third panels are ten inch deep I-beams with webs transverse to the longitudinal direction of the bridge. The remainder of the diagonals are two angles with batten plates. The polygonal top chord, two channels with a continuous top plate and end plates only on the bottom, reaches a maximum height of twelve feet.

The Cache River Bridge is in excellent condition and is currently being maintained by the Arkansas Highway and Transportation Department.

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Verbal Boundary Descripti	on	
Church Road and Sta	te Highway 25, the boundary continues east across the	east of the intersection of New Covenant ry of the Cache River Bridge starts here at t Cache River for approximately 376 feet, whe
		See continuation sheet
Boundary Justification		
	es the main span, approach ated with this property.	spans, piers and abutments that are
		See continuation sheet
11. Form Prepared By		
name/title Text by Sea		; edited by Michael Swanda, Survey Coordinat
street & number 225 Ea		telephone (501) 371-2763
city or town Little Ro		state Arkansas zip code 72201

National Register of Historic Places Continuation Sheet

Section number8	Page1		

SUMMARY

The Cache River Bridge was designed by the Arkansas State Highway Department and erected as part of a general improvement of the road connecting Walnut Ridge, Lawrence County, and Paragould, Greene County. It was built in 1934 during the Arkansas Highway and Transportation Department Era: 1922-1939 by the Vincennes Bridge Company, historically one of the most important of the twentieth century bridge building companies. The structure, a representative Parker pony-truss, is most renowned for its simple skew which allows the river to be spanned in a very economical fashion. As such, the Cache River Bridge is nominated under Criteria A and C with statewide significance.

ELABORATION

"It is our understanding that the existing Cache River bridge is light and in poor condition, and it must necessarily be replaced."

C. E. Swain, District Engineer of the U. S. Public Works, was, in 1934, commenting on a bridge between Walnut Ridge, Lawrence County and Paragould, Greene County. The bridge lay over a small river, the Cache River, which formed the boundary between the two counties. The road, part of Highway 5, was to be reconstructed as part of a 1936 Public Works project.² The project was to involve an interim resurfacing of the road with a "single lane concrete pavement."³ Most of the old bridges had "16-19 foot roadways with an estimated capacity of 10 tons" and the temporary single-lane road justified their retention until the full two-lane roadway was laid.⁴ As Swain noted: "The retention, for the present, of these structures on this basis is satisfactory, that is, with the understanding that when a full two lane width of surfacing is provided, these existing structures will be widened or re-built."⁵

Swain considered that, due to the poor conditions of the old Cache River Bridge, its replacement was a necessary priority. The bridge lay midway between Paragould and Walnut Ridge, yet the planned process of construction was to commence at both towns simultaneously, with the roads developing towards each other. The process was to be "from Walnut Ridge east towards the Cache River...and from Paragould west, in sections..." With this process of construction, the Cache River bridge would, logically, be constructed last. Swain felt its reconstruction should be undertaken at the earliest possible time. As he stated in his letter: "The point we are trying to make is that the existing Cache River bridge...is the weak link in this highway between Walnut Ridge and Paragould, and the reconstruction of it should not be deferred as one of the last phases of the construction of this highway."

Swains request was granted by the Highway Department; the Cache River Bridge plans were commenced in the next month, on March 22, and received approval from the Bureau of Public Road on June 15, 1934.8

SIX BRIDGES

In a letter of May 9, 1934, N. B. Garver, Bridge Engineer to the State Highway Department, listed six bridges as part of the proposed development project between Walnut Ridge and Paragould. This list consisted of four untitled bridges, a bridge over Eight Mile Creek, near Paragould, and the Cache River bridge.

The characteristic linking the bridges was a "very little clearance above highwater." Though it caused some minor revisions of the designs, the low clearance was justified by the geography of the areas crossed by the bridges, where "drainage areas are largely indeterminate due to the flat nature of the ground."

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The Cache River bridge was undoubtedly the most important of the six bridges. The four untitled bridges were simple "I-beam spans with concrete floors", ranging in length from 46 feet to 100 feet. The Eight Mile Creek bridge was an 84 foot pony truss of a relatively standard design. In contrast, the Cache River bridge was a large 371 ft. bridge, with its skewed design as its most striking feature.

THE BRIDGE AND THE SKEW

The contract for the bridge was advertised on the same date the bridge received its approval, June 12, 1934. It was let on June 20 at an estimated cost of \$40,020.64. The Vincennes Bridge Company won the bid with a contract price of \$34,626.21. The projected bridge of 376.11 feet consisted of a central 100 foot pony truss with a 45 degree skew, supported on precast concrete pile bents and concrete piers with untreated timber foundation piles. The bridge was to be approached at either end by three I-beam spans, also skewed. The deck was concrete with a comparatively narrow 24 foot roadway and no sidewalks.¹⁴

The Cache River Bridge was built with a singularly efficient skew. The skew was a solution to two conflicting factors, the road meeting the river at a sharp angle, and the limited funds available for the bridge. While the sharp angle of the crossing suggested the use of a long main span, the financial limitations obviated this as a possibility. However, the potentially complex members of a skew could have increased cost beyond available funds.

The State Highway Department bridge engineers produced a remarkably successful and simple answer to the problem. They designed a simple pony truss with one side of the truss moved three panels forward, thus making an angle of 45 degrees between the ends of each side. Consequently, the standard truss form could be used with a minimum of modifications to its design and at a scale much smaller than would otherwise have been required.

National Register of Historic Places Continuation Sheet

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Section	number		Page	

ENDNOTES

- 1. C.E. Swain, District Engineer, Bureau of Public Roads to J.M. Page, Senior Highway Engineer, Little Rock, February 15, 1934. AHTD Microfilm Files.
- 2. ibid., and N.B. Garver, Bridge Engineer to W.A. Vaught, Resident Engineer, Walnut Ridge, May 9, 1934. AHTD Microfilm Files.
 - 3. Swain to Page, loc. cit.
 - 4. ibid.
 - 5. ibid.
 - 6. ibid.
 - 7. ibid.
- 8. Bridge Memorandum, by C.S. Vincent, Highway Bridge Engineer, June 15, 1934, AHTD Microfilm Files.
 - 9. Garver to Vaught, May 9, 1934. AHTD Microfilm Files.
 - 10. Bridge Memorandum, C.S. Vincent, loc. cit.
 - 11. ibid.
 - 12. ibid.
 - 13. ibid.
- 14. Bridge 1892, Card Index. AHTD. c.f. also <u>Bridge Memorandum</u> by C.S. Vincent, loc. cit. The Builder's plate reads: "Cache River: Vincennes Bridge Co., Contractor; Arkansas; State Highway Commission; Jas. R. Rhyne, Director; N.B. Garver, Bridge Engineer; 1934."

National Register of Historic Places Continuation Sheet

Section number _____ Page ____

Historic Bridges of Arkansas MPS	Baxter County, et al.	Date Listed
COVER Substantive Herica		4/6/90
1. Cotter Bridge abstantive Revise		4/4/90
2. North Fork Bridge	Entered in the National Register	4/9/90
3. Beaver Bridge Cubstantive Review		4/9/90
4. Mulladay Hollow Bridge	Viou	4/6/90
5. Little Mossouri River Bridge Cubstentiv	Naut-) 4/9/90
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7. Lee Creek Bridge (AR 220)	Money Rogistes	4/9/90
8. Lee Creek Bridge (AR 59) Substantive	levinu	-4/6/90
9. South Fork Bridge SR Bubs	tantive Review	4/9/90
10. Eight Mile Creek Bridge Substantive R	levi ge	4/6/90
11. Newport Bridge		-4/9/90
12. Big Piney Creek Bridge	Dept.	4/9/80
13. Cache River Bridge	intered in the	419/90
14. St. Louis-San Francisco Overpass	National Register	4/9/80
15. Red River Bridge Substantive Revie	W.	4/4/90
16. Buffalo River Bridge Entered in the National Regis	te	4/9/80
17. Harp Creek Bridge	00.	4/9/90
18. Cypress Creek Bridge Cubstantive Rev	riew	4/9/90
19. Mountain Fork Bridge Constantive Re-	view	4/9/90
20. White River Bridge at DeValls Bluff	Entered in the National Register	4/9/90
21. Edgemere Street Bridge	Entered in the National Register	4/9/90
22. Lake No. 1 Bridge	Sational Register	4/9/90

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

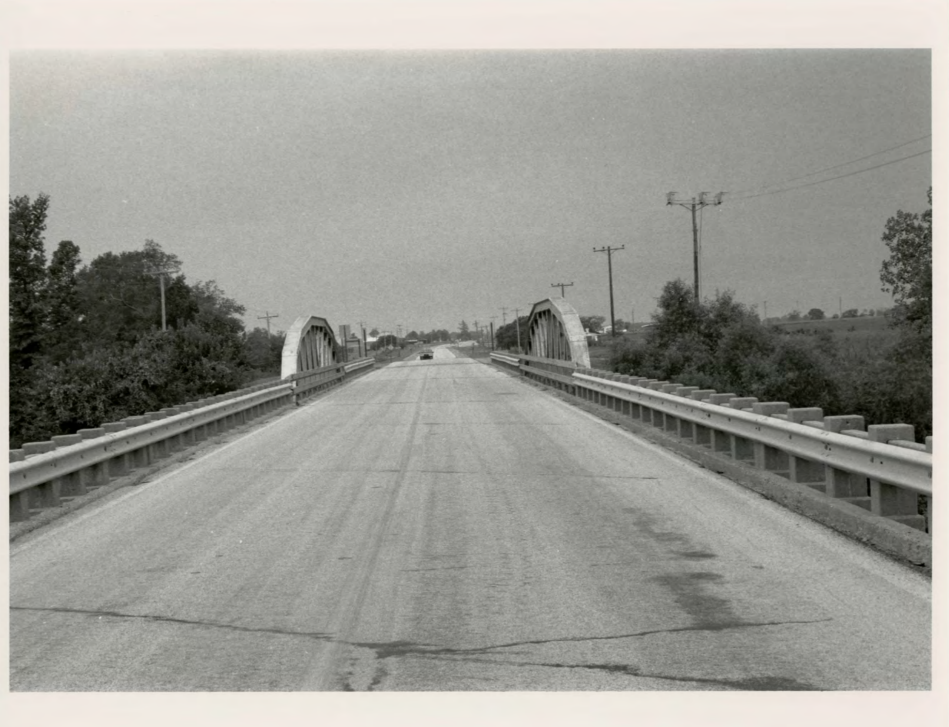
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WALNUT RIDGE VICINITY, ARMANSAS
PHOTOGRAPHED BY MICHAEL SWANDA
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CACHE RIVER BRIDGE
WALNUT RIDGE VICINITY, ANKANSAS
PHOTOGRAPHED BY MICHAEL SWANDA
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CACHE RIVER BRIDGE
WALNUT RIDGE VICINITY, ARKANSAS
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