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# National Register of Historic Places Registration Form

DIVISION OF NATIONAL REGISTER PROGRAMS NATIONAL PARK SERVICE

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in *Guidelines* for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering 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.		ion delicitor i or daditionar o	pado ado continuación onocio
1. Name of Property	- loca		
nistoric name Big Piney Creek Bridge	redio		
other names/site number HAER No. AR-22			
2. Location		physical appagrance.	cribe present and historic
treet & number State Highway 123, sp	anning Big Piney Cr	eek	not for publication N/A
city, town Hagersville			vicinity
state Arkansas code 05	county Johnson	code 071	zip code 72839
. Classification			
Ownership of Property Categor	ry of Property	Number of Resource	ces within Property
private build	ding(s)		Noncontributing
public-local distr			buildings
public-State site	101		sites
	-1	1	
public-Federal X stru			structures
obje	ict		objects
		1	Total
ame of related multiple property listing:		Number of contribu	ting resources previously
istoric Bridges of Arkansas		listed in the Nation	al Register N/A
. State/Federal Agency Certification			
Signature of certifying fficial Arkansas Historic Preservation	Program		2-13 -90 Date
State or Federal agency and bureau			
In my opinion, the property meets doe	s not meet the National Reg	ister criteria.  See cor	tinuation sheet.
Signature of commenting or other official			Date
State or Federal agency and bureau			
. National Park Service Certification		Entered in	the
hereby, certify that this property is:		National Reg	
entered in the National Register.	1 2 0	0100 0 20 0 20 0 20 0 20 0 20 0 20 0 20	,
	Mely, R.	. )	4/9/91
See continuation sheet.	V courses	en	- 1/1/10
determined eligible for the National			
Register. See continuation sheet.			
determined not eligible for the			
National Register.			
removed from the National Posister			
removed from the National Register. other, (explain:)			
	Olematics - 11	ha Vannar	Date of Action
	Signature of the	lie veebel	Date of Action

6. Function or Use		009 C mx 1 39V	
Historic Functions (enter categories from instructions)	Current Functions (enter car		
Transportation/Road-Related	Transportation/Road-Related		
VIII -0000 P 0 833 UU			
200	or of Historic Pla	National Removal	
TO HOWARD	and the second second	and the second second	
7. Description	3.5 6.3 7	A A THE WAY WAS A RESIDENCE OF THE PERSON OF	
Architectural Classification (enter categories from instructions)	Materials (enter categories		
		umai us U policimolfil hattauran adt	
Other: Warren through-truss	walls <u>stee1</u>	and letter ever the control only	
		urvanasti ta sasati t	
	roofother	Contract of the second	
	other	other names/site number 15.55	
Describe present and historic physical appearance.			
Entered in the			
Watlonal Register			
	2,21270		

## National Register of Historic Places Continuation Sheet

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#### **SUMMARY**

Situated in the scenic mountains of the Ozark National Forest in a secluded area of Johnson County, Arkansas, the Big Piney Creek Bridge is a one lane, steel Warren truss of total length 461 feet, comprised of the 141 foot long main span and 320 feet of reinforced concrete deck girder approaches, 240 feet of which are on the west end. This version of the Warren truss is unusual in that it uses verticals and diagonal and vertical sub-struts. By using sub-struts to create more units in the truss, the strength capacity of the bridge is increased. This six panel bridge is able to have thirteen floor girders because there are more verticals to carry floor girders.

#### **ELABORATION**

The sub-struts are two angles, legs turned inward, joined with lacing on the top legs. All verticals and diagonals spanning a full panel are I-sections, with webs oriented transverse to the direction of the bridge. The web members are riveted to the top and bottom chords. The top chord consists of double channels, attached by single lacing on the bottom and a continuous top plate, and reaches a maximum height just over 23 feet. The bottom chord is composed of two six inch deep angles, joined by batten plates. The ends of the chord are pin connected to a fixed hinge on the east concrete pier and an expansion rocker on the west. The rockers have tilted substantially toward the center of the bridge. Lateral bracing of the bridge is achieved in three ways. First, at each vertical a two panel, double intersection Warren truss spans the upper five feet between the paired trusses. Crossed angle sections between panel points take lateral forces as both upper and lower lateral bracing. The portal bracing is a single Warren truss made from angles and batten plates. Floor girders at each panel support four I-beam stringers. The twelve foot clear road deck is a concrete slab.

The handrail of two channels, connected to the verticals with angle brackets, is continuous from the main span to the approaches, where the rail then becomes concrete. The approaches are reinforced concrete slabs supported by two concrete stringers. The stringers rest on solid piers which are narrower than the roadway at the top and flare to the road width at the bottom.

Big Piney Creek Bridge is in good condition and is being maintained as a vehicular bridge.

8. Statement of Significance	tal References	9. Major Bibliographi
Certifying official has considered the significance of this property		
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Applicable National Register Criteria XA BXC	D	
Criteria Considerations (Exceptions)	D DE DF G	
Areas of Significance (enter categories from instructions)	Period of Significance 1931-1939	Significant Dates 1931
Engineering		
	Cultural Affiliation	
Significant Person N/A Significant Person Significant Person N/A Significant Person Signi	Architect/Builder Architect: Arkansas High Builder: Luttjohann, Fre	
Other State agency	e National Register	it ni batali visuoivead
State significance of property, and justify criteria, criteria conside		
U.S. Lierny of Congress		

See Historic Bridges of Arkansas, Multiple H	Property Nomination, Section H.
	Applicable National Register Criteria A B TC
	See continuation sheet
Previous documentation on file (NPS):  preliminary determination of individual listing (36 CFR 67)	Primary location of additional data:
has been requested the standard damage and the	X State historic preservation office
previously listed in the National Register	Other State agency
previously determined eligible by the National Register	
designated a National Historic Landmark	Local government
recorded by Historic American Buildings	University
Survey #	Other
recorded by Historic American Engineering	Specify repository:
Record # HAER No. AR-22	U.S. Library of Congress
0. Geographical Data	
Acreage of property Less than one acre	
JTM References	
1	B [1 <sub>1</sub> 5] [4 7 <sub>1</sub> 8 7 <sub>1</sub> 7 <sub>1</sub> 0] [3 <sub>1</sub> 9 4 <sub>1</sub> 7 9 <sub>1</sub> 6 <sub>1</sub> 5]
Zone Easting Northing	B 1 5 4 7 8 7 7 0 3 9 4 7 9 6 5 Zone Easting Northing
	See continuation sheet
/erbal Boundary Description	
eginning at a point approximately 1,850 feet and Fort Douglas Cemetery Road, the boundary cubutment, continues across the Big Piney Creek erminates at the east abutment.	of the Big Piney Bridge starts here at the w
	See continuation sheet
Boundary Justification	
he boundary includes the approach spans, main	span, piers and abutments that are
istorically associated with this property.	- opan, r
	See continuation sheet
11. Form Prepared By	
name/title Text by Sean O'Reilly & Corinne Smith	
name/title Text by Sean O'Reilly & Corinne Smith organization Arkansas Historic Preservation Progr	ram date February 5, 1990
11. Form Prepared By  name/title Text by Sean O'Reilly & Corinne Smith  organization Arkansas Historic Preservation Progrestreet & number 225 East Markham Street  city or town Little Rock	

### National Register of Historic Places Continuation Sheet

Section number \_\_\_\_8 Page \_\_\_1

#### **SUMMARY**

The bridge over Big Piney Creek provides an interesting example of a State Highway Department bridge, designed and built during the Arkansas Highway and Transportation Era: 1923-1939, and executed with limited funds. The effect of the limited funding is revealed through the narrowing of the roadway and a limited loading capacity, yet no loss of quality in the design or execution of the bridge is evident. The Piney Creek Bridge was designed by the Arkansas Highway and Transportation Department and constructed by Fred Luttjohann of Topeka, Kansas, in 1931 as a Warren through-truss. Its status as a Forest Highway bridge caused its limited funding and further enhances the significance of the bridge. As such, the Big Piney Creek Bridge is nominated under Criteria A and C with statewide significance.

#### **BIG PINEY CREEK BRIDGE**

The bridge over Big Piney Creek, near Fort Douglas, Johnson County, lay within the Ozark National Forest and, as such, was classified as a Forest Highway bridge.¹ Though part of the State Highway System and erected by the State Highway Department, the bridge was constructed within a special financial process related to its Forestry status. The limited funds available in this process explained the uncharacteristically narrow roadway, twelve feet, and the limited loading provided for in the design. In a memorandum on the projected bridge it was noted that:

"the road is not on the Federal Aid System but appears to be a local mountain road. The 12 ft. roadway and H-10 loading are therefore considered justifiable in the interests of economy."<sup>2</sup>

As Federal funding was not available for the route, the bridge was to be financed within the general funding of the National Forestry Division of the Department of Agriculture, the body responsible for the route. Funding for routes within National Forests required "special congressional appropriation" to the Department and, in the 71st Congress, that funding was provided for the bridge over Big Piney Creek.

#### ACT 550

Preparations for the bridge over Big Piney Creek were particularly efficient. In Act No. 550 of the 71st Congress, there was granted to the Forestry Division of the Department of Agriculture "an allotment of approximately \$32,000 which had been made for emergency construction in Arkansas." It was proposed that this fund be used to construct a bridge over Big Piney Creek. Due to the fact that this fund was "an emergency fund" and that, as such, the funds were to be used by September 1, 1931, the arrangements for the bridge were commenced immediately. In a meeting held on January 12, 1931 in the offices of Senior Highway Engineer F. D. Hudgins, the State Highway Department agreed to "survey, prepare the plans for this structure and supervise the construction."

#### DESIGNED CONTRACT LETTING

The speed with which the preparations were made was evident in the design of the bridge. The drawings were commenced on January 28, 1931, just 16 days after agreement on the bridge was reached, and completed on February 11.<sup>5</sup> On that same day the bridge bid was let.<sup>6</sup> The notice to bridge contractors of the letting described the bridge as consisting of "...one bridge with one 140 foot through steel truss span and reinforced concrete deck girder approaches."<sup>7</sup> The bridge construction contract was let to the lowest bidder, Fred Luttjohann, of Topeka, Kansas, at a contract price of \$24,336.04.<sup>8</sup> As in the case of the Big Buffalo River

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

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Bridge, Newton County, Luttjohann sub-contracted the Virginia Bridge and Iron Company of Roanoke, Virginia, to provide the steel.9

### National Register of Historic Places Continuation Sheet

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Section	HUHHDO		_ raye _		_

#### **ENDNOTES**

- 1. c.f. Arkansas State Highway Commission, Ninth Biennial Report, Russellville, 1930, pp. 43-44.
- 2. Bridge Memorandum by C.E. Vincent, Highway Bridge Engineer, February 24, 1931, AHTD Microfilm Files.
- 3. F.D. Hudgins, Senior Highway Engineer, to C.S. Christian, State Highway Engineer, January 12, 1931, AHTD Microfilm Files.
  - 4. ibid.
  - 5. AHTD Card Index.
  - 6. ibid.
  - 7. Notice to bridge contractors, Job. No. 8160, February 11, 1931, AHTD Microfilm Files.
  - 8. AHTD Card Index.
  - 9. Records in AHTD Microfilm Files.

## National Register of Historic Places Continuation Sheet

Historic Bridges of Arkansas MPS	Baxter County, et al.	Date Listed
COVER Substantive Heria		4/6/90
		4/4/90
1. Cotter Bridge Substantive Revise		
2. North Fork Bridge	Entered in the National Register	4/9/90
3. Beaver Bridge Substantive Review	*1	4/9/90
4. Mulladay Hollow Bridge	Revies	4/6/90
5.Little Mossouri River Bridge Costanti	ve Heview	) 4/9/90
6. Cedar Creek Bridge	+ - the	4/9/90
7. Lee Creek Bridge (AR 220)	ations Rosinter	4/9/90
B. Lee Creek Bridge (AR 59 ) Substantive	Berling	-1/4/40
9. South Fork Bridge SR Sur	estantive Review	4/9/90
10. Eight Mile Creek Bridge Cubstantive	Review	4/6/90
11. Newport Bridge		4/9/90
12. Big Piney Creek Bridge		4/9/90
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 Revi	L G W	4/4/90
16. Buffalo River Bridge Entered in th		4/9/80
National Regi 17. Harp Creek Bridge	816.	4/9/90
18. Cypress Creek Bridge Cubstantive Re	PView	4/9/90
19. Mountain Fork Bridge Cubstantive R		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	Satured in the	4/9/90

## UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

## NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINA	TION	
PROPERTY Big Piney Cree	k Bridge	
NAME:		historicurrent
MULTIPLE Historic Bridg NAME:	es of Arkansas MPS	
STATE & COUNTY: ARKANSAS		archibectural classifica
DATE RECEIVED: 2/23 DATE OF 16TH DAY: 3/22 DATE OF WEEKLY LIST:		NDING LIST: 3/06/90 TH DAY: 4/09/90
REFERENCE NUMBER: 900005	ficanceCheck and0	Period Areas of Sign
NOMINATOR: STATE	Builder/Architec	Specific dates Statement of Bigg/ficance
REASONS FOR REVIEW:		
APPEAL: N DATA PROBLEM: OTHER: N PDIL: REQUEST: N SAMPLE:	N PERIOD: N PE N SLR DRAFT: N NA	SS THAN 50 YEARS: No CONTROL OGRAM UNAPPROVED: NO CONTROL OF NO CONTROL
COMMENT WAIVER: NACCEPTRETURN	REJECT	Entered in the DATE National Register
ABSTRACT/SUMMARY COMMENTS		
		GEOGRAPHICAL DATA
	Numbery description	
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presentation	educyconce	
		OTHERSCOMMENTS
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DOCUMENTATION see attached comments Y/N see attached SLR Y/N

CLASSIFICATION 301V338 X8AS	NATIONAL
countresource type	NATIONAL REGISTAL EVATUATION
STATE/FEDERAL AGENCY CERTIFICATION	CEQUESTED ACTION NOMINATION
FUNCTION	
historiccurrent	PROPERTY Big Piney Creek Bridge TAME:
DESCRIPTION	NULTIPLE Historic Bridges of Arka
architectural classification materials descriptive text	STATE & COUNTY: ARKANSAS, Johnson
DATE OF ASTHUDY: A 709 00 DATE OF ASTHUDY: A 709 00 DATE	
SIGNIFICANCE	ATE OF 1 TH DAY: 3/22/90 ATE OF WEEKLY LISTY
	Check and justify below UM 30M893333
Statement of Significance (in one par	ragraph) .WOIVER ROTENCEAS
clarity development of integrity to signitude of the resource	THER: N FDIL: N FEETER REQUEST: N SIMPLE: N SIL DE ROMMENT WALVER: N ST
BIBLIOGRAPHY	
GEOGRAPHICAL DATA	
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ACCOMPANYING DOCUMENTATION/PRESENTATI	ION
sketch mapsUSGS mapspho	otographspresentation
OTHER COMMENTS	The state of the s
Questions concerning this nomination	
	Phone Bridgings
Signed IAV SIS Desputts and IAV	Pate Its see MOTTAINAMIDO



BIG PINEY CREEK BRIDGE

HAGERSVILLE VICINITY, ARKANSAS

PHOTOGRAPHOR, MICHAEL SWANDA

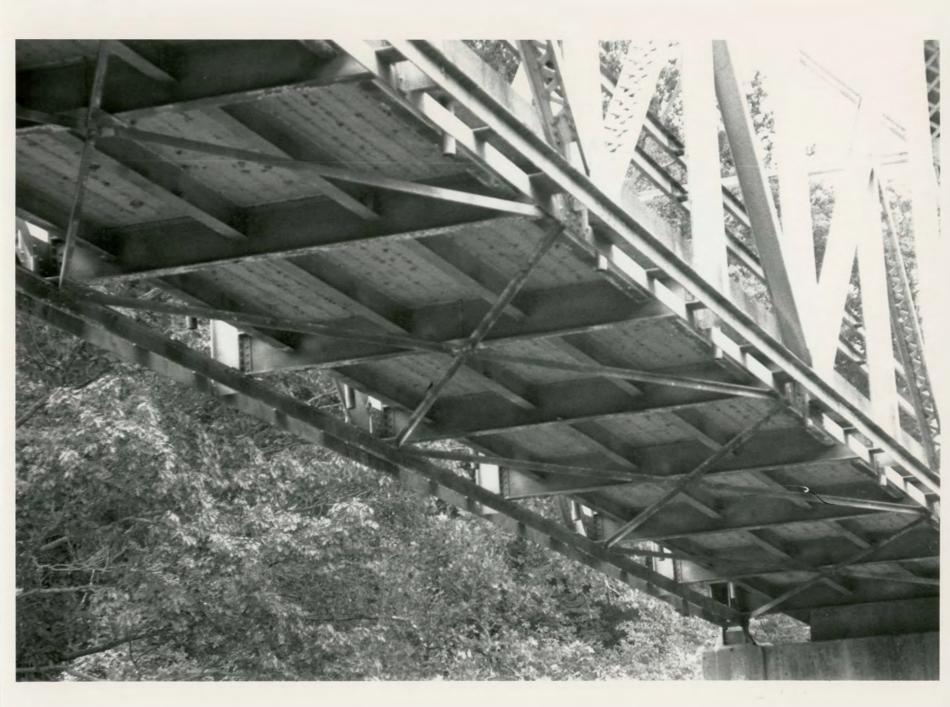
JULY, 1938

NEGATIVE ON FILE AT AHPP

VIEW LOOKING NONTHEAST



BIG PINEY CREEK BRIDGE
HAGELSVILLE VICINITY, ARKHUSAS
PHOTOGRAPHER, MICHAEL SWANDA
JULY, 1988
NEGATIVE ON FILE AT AHPP
VIEW LOOKING EAST



BIC PINCY CREEK BRIDGE

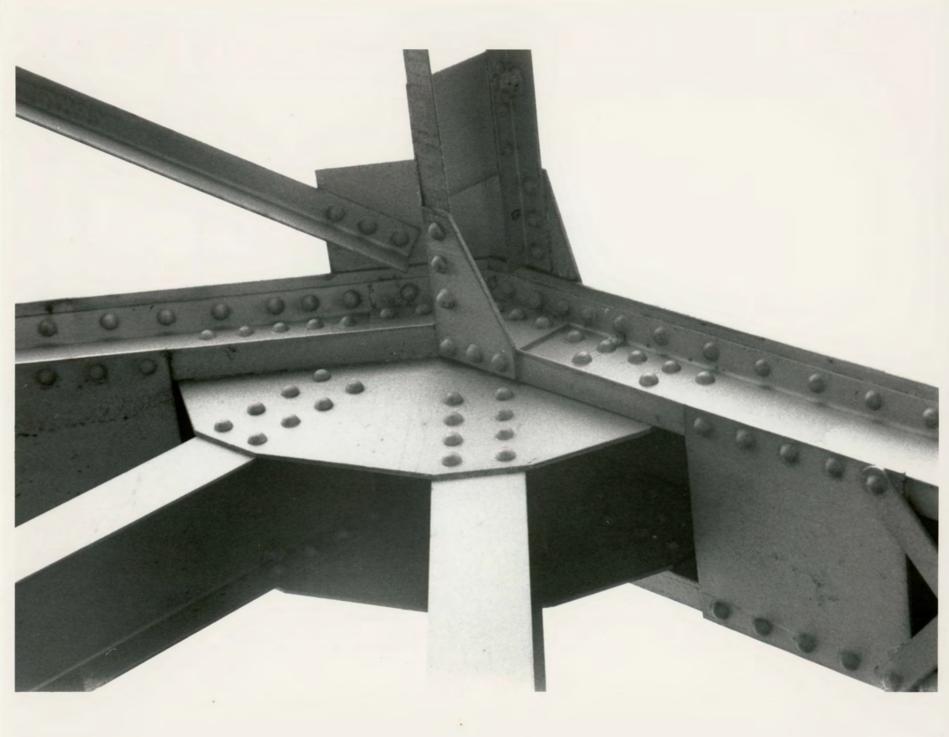
HAGERSHILLE VICINITY, ANKANSAS

PHOTOGRAPHER, MICHAEL SWANDA

JULY, 1988

NEGATIVE ON FILE AT AHPP

DETAIL VIEW LOOKING NONTHEAST



BIG PINET CREEK BRIDGE

HAGERSVILLE VICINITY, ARKANSAS

PHOTOGRAPHER, MICHAEL SWANDA

JULY, 1988

NEGATIVE ON FILE AT AHPP

DETAIL VIEW, U1 CONNECTION, NONTH ELEVATION