United States Department of the Interior Heritage Conservation and Recreation Service

## National Register of Historic Places Inventory—Nomination Form

For HCRS use only received date entered

See instructions in How to Complete National Register Forms
Type all entries—complete applicable sections

1. Nam	complete applic	able sections			
nistoric	Lamb-Fish Bridg	е			
and/or common	same as above				
2. Loca	ation				
street & number	Intersection o	f Paducah Wel	1s Road an	d Tallahatchie	N/A not for publication
city, town	Charleston	,	vicinity of	River congressional distric	ct First
state Missis	ssippi	code 28	county	Tallahatchie	code 135
3. Clas	sification	1			
Category  district building(s) _X structure site object	Ownership  X public  private  both  Public Acquisition  in process  being consider  X N/A	work Accessil yes:	in progress	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific X transportation other:
4. Own	er of Pro	perty			
name	County of Tal	lahatchie Ji	m Penningto	on, Supervisor	
street & number		County Courth			
city, town	Charleston		vicinity of	stat	te Mississippi
	ation of L			on	T T
	stry of deeds, etc.		f the Chan		Control of the contro
street & number	× ×			y Courthouse	
		Charles	-		te Mississippi
6. Rep	resentati			Stat	te mississippi
o. nep	CSCIItati	OII III EX	isting .	Jul veys	
title Statewi	de Survey of Hi	storic Sites	has this pro	pperty been determined	l elegible? yes _X_ n
date 19	981			federal X	state county loca
depository for su	urvey records M	ississippi De	partment o	f Archives and Hi	story
city, town	Jackson			sta	

### 7. Description

Condition excellent	deteriorated	Check one _X unaltered	Check one X original site
good X fair	ruins	altered	moved date N/A
lair	unexposed		

#### Describe the present and original (if known) physical appearance

The Lamb-Fish Bridge, a simple verticle lift-span, is located ten miles east of Charleston, Mississippi where Paducah Wells Road crosses the Tallahatchie River. Cultivated farmlands border the riverbed and overgrown bushes obscure the entrance to the bridge.

The bridge is a single-deck three-span structure supported by four concrete piers. It is 186 feet long, including the single center 77 foot movable lift section. The actual lift-span superstructure consists of two towers 100 feet high (including piers), connected at the top by two parallel warren trusses, a series of pulleys and counterweights attached to the towers, and the movable road span. The rising road span was lifted vertically by concrete counterweights suspended from cables in the towers. Only one person was needed to operate the bridge.

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### 8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899X 1900–	Areas of Significance—C  archeology-prehistoric agriculture architecture art commerce communications	heck and justify below community planning conservation economics education X engineering exploration/settleme X industry invention	landscape architecture law literature military music	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1905	Builder/Architect A	American Bridge Company	of New York City

#### Statement of Significance (in one paragraph)

The Lamb-Fish Bridge is significant to the history of engineering in Mississippi as the only known example of the verticle lift-span system of bridge design (criteria C). The Lamb-Fish Bridge symbolizes the evolution and increasing sophistication of Mississippi bridge types in the post Civil War period. Mississippi's ante-bellum bridges were simple wood and iron structures which were targets of destruction during the Civil War. Between 1865 and 1917 railroads in Mississippi, like the rest of the south, were greatly expanded. This expansion called for many new bridges, most of which were drawbridges, designed to accommodate the still popular river trade. Of the extant bridges of this era, the majority of drawbridges are either swing-span or bascule bridges. The Lamb-Fish Bridge, Mississippi's only documented verticle lift-span bridge, is a unique exception, and therefore one of the state's most significant engineering sites. 'As the only extant site associated with the once prosperous Lamb-Fish Lumber Company of Charleston, the bridge is also significant to local industrial history (criteria A). The Lamb-Fish Lumber Company, established as the Lamb-Bacon Lumber Company, ca. 1905, claimed to be the largest hardwood mill in the world. Products of the company were sold worldwide. The lumber industry brought industrial prosperity to the city of Charleston. By constructing the Lamb-Fish Bridge over the Tallahatchie River, the Yazoo and Mississippi Valley Railroad was able to reach Charleston. Its impact upon the community is indicated by the dramatic increase in the population, which grew from 300 in 1906 to ten times that amount in 1920. The Lamb-Fish Lumber Company was bought by a Tennessee firm in 1923, and nine years later a fire destroyed the plant. Only the Lamb-Fish Bridge survived the fire and is therefore the only extant site associated with Charleston's only conspicuous period of industrial prosperity.

The Lamb-Bacon Lumber Company was established in Charleston, Mississippi, ca. 1905 by Messrs. Lamb and Bacon of Delano, Minnesota. Soon after founding the company Bacon sold his share to a Mr. Fish, also from Delano, and the company became known as the Lamb-Fish Lumber Company. Initially, the lumber company consisted of a small saw mill which served a larger mill in Charleston. Within the year, the Lamb-Fish Lumber Company developed plans for expansion. Because they understood that railroad transportation was essential to the company's success, Lamb-Fish made an effort to bring a spur of the Yazoo and Mississippi Valley Railroad to Charleston. To entice this railroad to Charleston, the Lumber Company commissioned the American Bridge Company of New York City to construct a lift-span bridge over the Tallahatchie River in 1905. The Yazoo and Mississippi Valley Railroad reached Charleston the following year. Without the Lamb-Fish Lumber Company, the advent of the railroad to Charleston would have been delayed, perhaps indefinitely. Therefore, when the Lamb-Fish Lumber Company constructed their bridge, they served not only themselves, but the city of Charleston.

Following construction of the bridge, the company expanded its work, and began construction of a saw mill plant which was "recognized as being not only the largest hardwood mill in the world, but also the most complete and up-to-date in equipment." The plant was completed in 1908. To supply its mill, the company owned 74,000 acres of lumber in the nearby Delta region. The average daily capacity of the mill was 150,000 feet of one-inch lumber. Through World War I and into the post-war boom of the 1920s, the Lamb-Fish Lumber Company prospered. "Agencies for the sale of their products were located in all of the principal countries

## 9. Major Bibliographical References

Gordon, P. Ana. Mississippi Department of Archives and History, On-Site Inspection, 10 August 1981.

10. Geograph	ical Data		
Acreage of nominated property  Quadrangle nameCrowde  UMT References			Quadrangle scale1:62500
	3 <sub>1</sub> 7 6 <sub>1</sub> 8 0 ρ ρ Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν	B Zone D L H H	Easting Northing
	dge, including f feet by 11 feet	, on Paducah	piers, approaches and right-of-way Wells Road where it crosses from
List all states and counties	for properties overl	apping state or	county boundaries
state N/A	code	county	code
state	code	county	code
street & number P. O. Bo		& History	date January, 1982 telephone 601-354-7326
city or town Jackson	,	A 2014	state Mississippi
12. State His	toric Pres	ervation	Officer Certification
665), I hereby nominate this pro	_X_ state  Preservation Officer f perty for inclusion in tl	local or the National His	storic Preservation Act of 1966 (Public Law 89– ter and certify that it has been evaluated ervation and Recreation Service.
State Historic Preservation Office		Thut I. B.	/
title Deputy State Histo	ric Preservation	Officer	date March 25, 1982
For HCRS use only I hereby certify that this p	roperty is included in t	he National Regis	ter date
Keeper of the National Registe	er		The second of the state of the second of the
Attest:		or torraces of	date
Chief of Registration			ASSESSMENT OF THE PARTY OF THE

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# NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

Lamb-Fish Bridge Tallahatchie County, Mississippi

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#### 8 - STATEMENT OF SIGNIFICANCE

of Europe. Their brands were known all over the world where hardwood lumber was used."6
The Lamb-Fish Lumber Company executives also formed the Charleston Chemical Plant and
the Charleston Cooperage Company, two businesses which recycled waste from the LambFish sawmills.

The economic impact of Lamb-Fish in Charleston was impressive. The population of the city rose from 300 in 1906 to ten times that amount in 1920. Fifteen to seventeen hundred workers, white and black, were employed at peak periods, drawing a monthly payroll of \$50,000-the largest in Mississippi at that time. To house the workers the company constructed over one hundred dwellings, known locally as "The White City." The company also built stores, a commissary, clubhouse, and a hotel named the "Lafisco," for the benefit of both employees and townspeople. 9

In 1923 the May Brothers and Kellogg Brothers of Memphis, Tennessee bought out the Lamb-Fish Lumber Company. The Tennessee firm established themselves under the name Turner, Farber and Love Company, and ran the mills until 1930 when operations ceased and all of the machinery was transported to another plant in South Carolina. <sup>10</sup> The loss of the lumber company ended the prosperity of Charleston as quickly as it had begun eighteen years earlier.

In 1932 a mysterious fire swept through the plant of the former Lamb-Fish Lumber Company. The mill, club house, commissary, and Hotel Lafisco were all destroyed. The Lamb-Fish Bridge, linked to the lumber plant by miles of railroad track, survived the fire. With the loss of the lumber company, the railroad was no longer needed, and the bridge was abandoned. The span remained opened permanently to accommodate river traffic. In the 1950s the span was lowered, railroad ties were removed, and the structure was converted to a one-lane car and truck bridge. Presently, the steel superstructure is in sturdy, though rust-ridden, condition. Metal railings on both sides of the bridge are in disrepair. The timber is either loose, rotting, or missing, and vehicular traffic has been discouraged. Minor vandalism has affected the concrete counterweights, and some parts of the wooden road surface have been set on fire and are charred. Despite its condition, the Lamb-Fish Bridge is a local historical landmark, and represents the only reminder of the industry which brought to Charleston its most prosperous era.

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Lamb-Fish Bridge Tallahatchie County, Mississippi

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### FOOTNOTES

<sup>1</sup>Fonnie Black Ladd, Tape Recording Collection, Mississippi Department of Archives and History, 24 December 1980.

2 Ibid.

<sup>3</sup>Mississippi Department of Archives and History, Work Projects Administration, Tallahatchie County, Industry Folder, p. 29.

<sup>4</sup>Lamb-Fish Lumber Company, <u>The Hardwood Lumber and Farming Industries</u> of <u>Mississippi--As Shown in Moving Picutres</u> (Memphis: Memphis Linotype Printing Company, 1915).

<sup>5</sup>Mississippi Department of Archives and History, Work Projects Administration, Tallahatchie County, Industry Folder, p. 8.

6 Ibid., pp. 9-10.

<sup>7</sup>Ibid., pp. 14-15.

<sup>8</sup>Southern Alluvial Land Association, <u>The Call of the Alluvial Empire</u> (Memphis: Hood Printing Company, 1919), p. 55.

<sup>9</sup><u>Ibid</u>., pp. 10, 11.

10<sub>Ibid</sub>., p. 7.

11 Ladd, 24 December 1980.

<sup>12</sup>D. B. Pressgrove to Paul Newsom, Mississippi Department of Archives and History, 19 January 1981.

<sup>13</sup>P. Ana Gordon, Mississippi Department of Archives and History, On-Site Inspection, 10 August 1981.

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Lamb-Fish Bridge Tallahatchie County, Mississippi

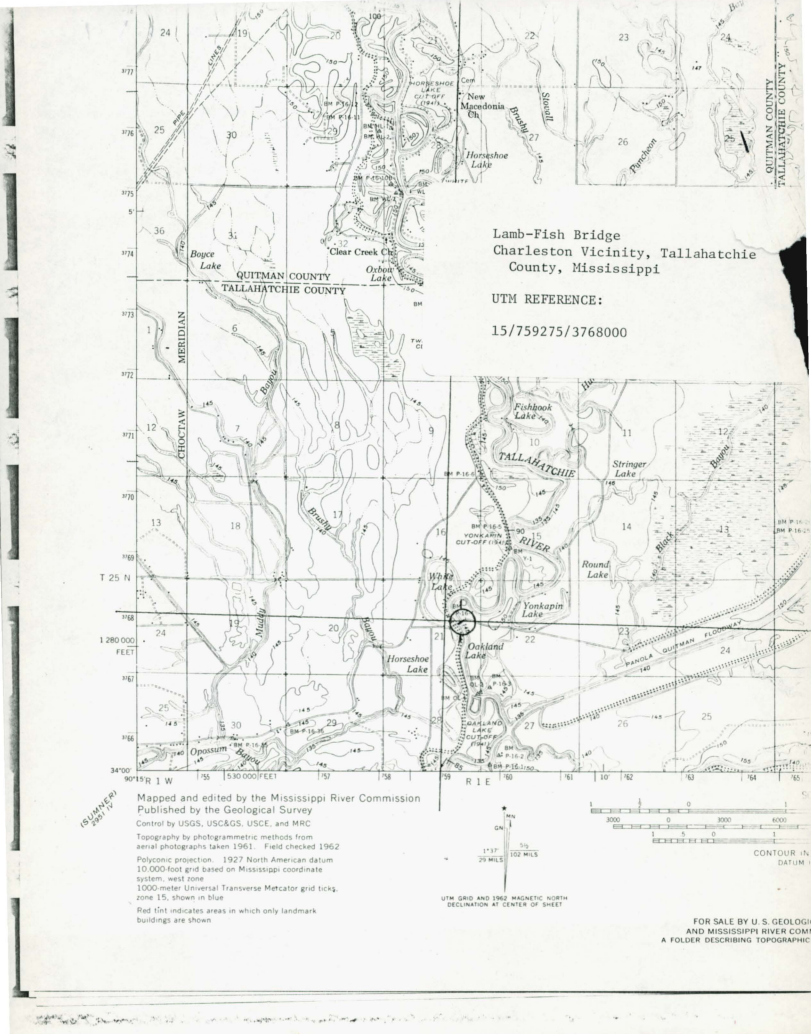
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#### 9 - MAJOR BIBLIOGRAPHICAL REFERENCES

- Ladd, Fonnie Black. Tape Recording Collection, Mississippi Department of Archives and History, 24 December 1980.
- Lamb-Fish Lumber Company. The <u>Hardwood Lumber and Farming Industries of Mississippi-as Shown in Moving Pictures</u>. Memphis, Tennessee: Memphis Linotype Printing Company, 1915.
- Mississippi Department of Archives and History. Work Projects Administration, Tallahatchie County, Industry Folder.
- Pressgrove, D. B. Correspondence to Paul Newsom, Mississippi Department of Archives and History, 19 January 1981.
- Southern Alluvial Land Association. The <u>Call</u> of the <u>Alluvial Empire</u>. Memphis, Tennessee: Hood Printing Company, 1919.





LAMB-FISH BRIDGE Charleston Vicinity, Tallahatchie County, Mississippi P. Ana Gordon February 5, 1982 Mississippi Department of Archives and History View to the Northwest Photo 1 of 3



LAMB-FISH BRIDGE Charleston Vicinity. Tallahatchie County, Mississippi P. Ana Gordon February 5, 1982 Mississippi Department of Archives and History View to the North Photo 2 of 3



LAMB-FISH BRIDGE Charleston Vicinity, Tallahatchie County, Mississippi P. Ana Gordon February 5, 1982 Mississippi Department of Archives and History View to the Southwest Photo 3 of 3





Lamb-Fish Bridge TAllahatchie Co.