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

OMB No. 1024-0018

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES REGISTRATION FORM

1. Name of Property
historic name Lake Overholser Bridge
other names/site number
2. Location
street & number: North Overholser Drive, ½ mile west of North Council Road

not for publication: N/A city or town: Oklahoma City

vicinity: N/A

state: Oklahoma code: OK

county: Oklahoma code: 109

zip code: 73132

As the designated authority under the National Historic Preservation Act of 1986, as amended, I certify that thisX nomination request for determination of eligibility meets the document standards for registering properties in the National Register of Historic Places and meets the propert and professional requirements set forth in 36 CFR Part 60. In my opinion, the property _X does not meet the National Register Criteria. I recommend that this property be considered significant nationally statewide _X _ locally. (NA See continuation sheet for additional comments.)	entati cedur
and professional requirements set forth in 36 CFR Part 60. In my opinion, the property _X does not meet the National Register Criteria. I recommend that this property be considered significant nationally statewide _X locally. (NA See continuation sheet for addition	
does not meet the National Register Criteria. I recommend that this property be considered significant nationally statewide _X locally. (N/A See continuation sheet for addition	
significant nationally statewide _X locally. (N/A See continuation sheet for addition	
conditions.)	aı
- 150 Laplewa 1-20-04	
Signature of certifying official Date	
Oklahoma Historical Society, SHPO	
State or Federal agency and bureau	
In my opinion, the property meets does not meet the National Register criteria. (9
continuation sheet for additional comments.)	•
, continuation shoot for auditional comments.)	
Signature of commenting or other official Date	
State or Federal agency and bureau	
4. National Park Service Certification	
, hereby certify that this property is:	
entered in the National Register Jeff Bolard 3/3/04	
See continuation sheet.	
determined aligible for the	
National Register	
See continuation sheet.	
determined not eligible for the	
National Register	
removed from the National Register	
other (explain):	

5. Classification	
priva _x_ publi publi	c-local
	ture
Number of Resour	ces within Property
Contributing	Noncontributing buildings sites structures objects Total
Number of contrib Register0	uting resources previously listed in the National
	ultiple property listing (Enter "N/A" if property is not part of a multiple property noma Route 66 Historic Resources, 1926-1970

Function or Use	
istoric Functions (Enter categories from instructions) Cat: _ TRANSPORTATION Sub: road-related (vehicular)	
urrent Functions (Enter categories from instructions) Cat: _TRANSPORTATIONSub:road-related (vehicular)	
Description	
rchitectural Classification (Enter categories from instructions) Other: Mixed Truss Bridge	
Interials (Enter categories from instructions) foundation CONCRETE roof N/A walls N/A	
other STEEL	

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

8. Statement	t of Significance
	National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the National Register listing)
	Property is associated with events that have made a significant atribution to the broad patterns of our history.
B	Property is associated with the lives of persons significant in our past.
or represent distinguishal	Property embodies the distinctive characteristics of a type, period, or method of construction s the work of a master, or possesses high artistic values, or represents a significant and ble entity whose components lack individual distinction. 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.
B	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	rnificance (Enter categories from instructions) TRANSPORTATION ENGINEERING ENGINEERING
Period of Sig	gnificance1924-1958

Significant Dates _1924, 1925, 1926, 1958
Significant Person (Complete if Criterion B is marked above)N/A
Cultural Affiliation N/A
Architect/Builder General Construction Company
Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)
9. Major Bibliographical References
(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)
Previous documentation on file (NPS) preliminary determination of individual listing (36 CFR 67) has been requested. previously listed in the National Register previously determined eligible by the National Register designated a National Historic Landmark recorded by Historic American Buildings Survey #
recorded by Historic American Engineering Record #
Primary Location of Additional Data x State Historic Preservation Office Other State agency Federal agency Local government University
University _x Other
Name of repository: Oklahoma Department of Transportation

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10. Geographical Data	
Acreage of Property _ less than two acres	
UTM References (Place additional UTM references on a continuation sheet)	
Zone Easting Northing Zone Easting Northing 1 14 624203E 3930729N 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Verbal Boundary Description (Describe the boundaries of the property on a continuation	sheet.)
Boundary Justification (Explain why the boundaries were selected on a continuation shee	t.)
11. Form Prepared By	
name/title Michael Cassity	
organization Michael Cassity Historical Research and Photography _ date August 7	7, 2003
street & number_304 West Albuquerque telephone_ 918 451-8378	
city or town Broken Arrow state _OK_ zip code74011	
Additional Documentation	_
Submit the following items with the completed form:	
Continuation Sheets	
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 re-	sources
Photographs Representative black and white photographs of the property.	
Additional items (Check with the SHPO or FPO for any additional items)	

USDI/NPS NRHP Registration Form Lake Overholser Bridge Oklahoma County, Oklahoma

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Property Owner
(Complete this item at the request of the SHPO or FPO.) nameCity of Oklahoma City
street & number200 N Walker, 3rd Floor telephone _405-297-2345
city or town Oklahoma City state OK zip code 73102

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Lake Overholser Bridge

Oklahoma County, Oklahoma

Description

Located on the west side of Oklahoma County as Route 66 leaves the greater Oklahoma City metropolitan area heading west, the Lake Overholser Bridge is a mixed truss bridge of impressive design and proportions. The bridge enables traffic to cross over the North Canadian River as it empties into the Oklahoma City municipal reservoir, Lake Overholser. Constructed in 1924 and 1925, this bridge represented a significant engineering accomplishment that has lasted to the present and that for three decades served Route 66. The main road, a modern divided highway, and an alternate bridge now pass immediately to the north and this bridge now carries only local traffic. The bridge retains its integrity of structure, materials, workmanship, location, appearance, feeling, and association.

The Lake Overholser Bridge is a steel bridge mounted on concrete piers in the North Canadian River, also known as the inlet to Lake Overholser. A six span bridge, 748 feet long, the structure is noticed not only by travelers who cross over it, but also by those who speed past on the adjacent modern highway. A defining feature of the bridge is that it is constructed of two different types of steel trusses. Each end of the bridge has a camelback Warren pony truss and between those lower, open, trusses on the ends, four Parker throughtrusses rise overhead and add mass and height to the structure. Each Parker through-truss is made of eight panels, each eighteen feet long, rising to a height of twenty-eight feet at the center. The pony trusses at the east and west ends of the bridge are made of five panels each, and rise to ten feet at their center with a length of eighty feet. A lattice steel handrail runs the full distance of the bridge on each side for the adventurous pedestrian. The roadway on the bridge, made of concrete, is twenty feet wide with concrete curbing on each side, but at an unknown date the concrete roadway was covered with asphalt. The clearance between the roadway and the bridge structure overhead is fourteen and a half feet. The abutments are made of concrete wingwalls that angle outward and away (toard the banks) from the bridge on the banks. The piers, located at each point where the spans join, are pairs of concrete posts connected by a poured panel of concrete.

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The Lake Overholser Bridge on Route 66 is over three-quarters of a century old and has been used almost the entire span of its life, except for a short period in the 1990s when it was closed. It continues in use and retains a high integrity of location, design, materials, workmanship, feeling, and association.

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Lake Overholser Bridge

Oklahoma County, Oklahoma

Narrative Statement of Significance

Summary

The Lake Overholser Bridge in Oklahoma City, Oklahoma, emerged in the flurry of road construction in the state from 1923 to 1925 and within two years became an important feature of Route 66 as it crossed the state. Still an active and usable bridge, the structure retained its association with Route 66 until a new route replaced it in 1958. The bridge is significant within the Multiple Property nomination, "Oklahoma Route 66 Historic Resources, 1926-1970," as a representative of the property type "Road Bridges on Route 66" under Criterion A in the area of significance, Transportation, and under Criterion C in the area of significance, Engineering.

Historical Significance of the Lake Overholser Bridge

In the 1920s as Oklahoma moved systematically into a period where automobiles replaced horses and buggies, the state launched a program to upgrade its road network with the goal of paving the major thoroughfares. In fact, the state's roads prior to this time did not effectively constitute a system, but were an assortment of roadways, the vast majority unpaved, connecting rural villages to county seats and markets. In 1924, the State Highway Commission undertook a major innovation. In that year, the commission published a map indicating the roads in the state and called it a system:

This system consists of State Highways, numbered consecutively from 1 to 26, embracing nearly 5,000 miles of road, and described by listing the major towns or control points through which each highway passes. Each State Highway will be marked by erecting a sufficient number of official State Highway signs in the center of which will be a figure denoting the number of the highway.¹

¹ Annual Report of the [Oklahoma] State Highway Commission for the Years 1919 to

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One of these "highways" was State Highway 3, a road that ran east and west across the state from Fort Smith, Arkansas to Texola on the border of the Texas panhandle. Known also as the Postal Road, this was one of the primary corridors stretching across the state. Very little of it was paved however, and the floods of 1923 along the South Canadian River washed out virtually every bridge in the Oklahoma City area. For two years traffic on the Postal Highway and 39th Street had to cross the river on a ferry and pay twenty-five cents per car. In 1924 the state used money from the Bureau of Public Roads in the U.S. Department of Agriculture to pave slightly over seven miles of Highway 3 in Oklahoma County, "from Oklahoma City west to the city Reservoir" in Federal Aid Project No. 60. The bridge formed Federal Aid Project No. 60C. Constructed beginning in 1924, and completed in 1925, the bridge opened for traffic on August 2, 1925; soon afterwards the new paved road connecting it on the east to Oklahoma City also opened.

In 1926 the change that came to the bridge did not alter its physical characteristics, but did reconfigure its historical significance. The same week in 1925 that the bridge was opened for traffic, the local press reported that Highway 3, in which it formed a vital link, was being considered as part of one of the through-routes to be designated as a U.S. highway when the U.S. Bureau of Public Roads completed its plans. When U.S. Route 66 was designated the next year, the new highway made use of existing roadways, including this one. As Route 66 coursed its way west from Oklahoma City, it followed Highway 3 to the Texas state line at Texola and thus took its travelers over the Lake Overholser Bridge.

1924 Inclusive (Oklahoma City: State of Oklahoma, 1925), 7-8.

² "Road Conditions this Week," Daily Oklahoman, August 31, 1924.

³ Annual Report of the [Oklahoma] State Highway Commission for the Years 1919 to 1924 Inclusive, 44.

⁴ Daily Oklahoman, August 2, 9, 1925.

⁵ "Seven State Roads may Link up with National System," *Daily Oklahoman*, August 5, 1925; "U.S. to Accept Eight Highway Lines in State," *Daily Oklahoman*, August 6, 1925.

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Lake Overholser Bridge

Oklahoma County, Oklahoma

For more than three decades, this bridge served as a critical link for motorists traveling across the country and across the state as they also crossed over the bridge. Whether traveling as part of the new fad of auto-campers, traveling to find hopes for a new life in different locations after suffering the privations of agricultural depression, traveling as part of the emerging trucking industry that came to replace the railroads, or as part of the immense wave of tourists unleashed by post-World War II prosperity, Route 66 travelers who passed through central Oklahoma passed over and through the structure that made up the Lake Overholser Bridge. With its striking length, it doubtless impressed some. For others, it became a permanent part of the landscape in the way that a familiar landmark would be taken for granted as a waypoint. Thus, in his popular guide book to the highway. Jack Rittenhouse casually commented as he guided Route 66 travelers west out of Oklahoma City, "Cross a steel bridge over the North Canadian River." The volume of traffic across this stretch of road, in fact, was nothing short of enormous. The two-lane road, at twenty feet, wider than the state standard at the time of its construction, could not sustain the volume. In 1958 this road was replaced on Route 66 by a four-lane divided highway immediately to its north, and the new road included a new, wider bridge. This newer segment of Route 66 meant that the old bridge lost its association with Route 66, although the road and bridge continued to carry local traffic for the remainder of the twentieth century except for a time in the 1990s when it was closed; when it reopened, it carried a lower load limit, a factor which should prolong its life.

This bridge fits exactly the requirements for the property type "Road Bridges along Route 66" in the Multiple Property nomination, "Oklahoma Route 66 Historic Resources, 1926-1970," in the area of Transportation.

Engineering / Architectural Significance of the Lake Overholser Bridge

⁶ Jack D. Rittenhouse, A *Guide Book to Highway 66* (Los Angeles: privately published, 1946; reprint, Albuquerque: University of New Mexico Press, 1989, 2000), 56.

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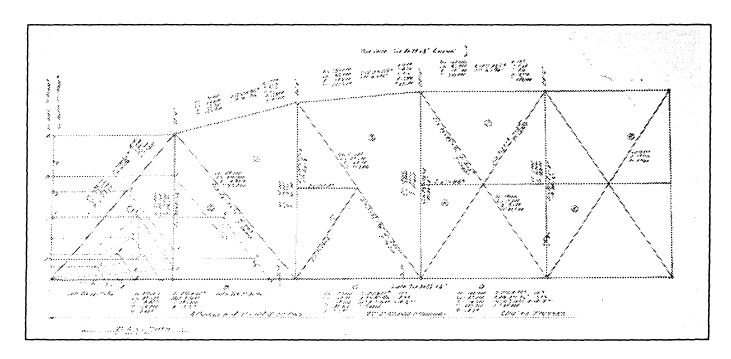
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The Lake Overholser Bridge also meets the requirements for significance under Criterion C. The standard reference on Oklahoma bridges notes that "During the 1920s bridge building began to feel the effects of state standards for design, and the first structures reflecting Oklahoma's participation in the federal aid system appeared on major highways." Thus, as part of its surge to develop a meaningful highway system, the State Highway Commission developed standardized plans for structural steel superstructures. The Lake Overholser Bridge exemplified the application of those plans in one of the earliest projects. The state was moving away from timber in its bridges and also moving toward wider roadbeds. As the 1923-1924 Annual Report noted, "the materials generally employed in the construction of these bridges are steel and concrete." And, it said, "All bridges have clear roadways of not less than sixteen feet, and the width is eighteen feet or more on the bridges constructed more recently. Wherever considerable traffic is expected, wider roadways on the bridges are recommended and constructed." The expectation for this bridge was clear: the roadway was built twenty feet wide to accommodate plenty of traffic.



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Diagram: Oklahoma State Highway Commission plans used for Parker through-truss in Lake Overholser Bridge, Federal Aid Project 60C. Plans courtesy Oklahoma Department of Transportation.

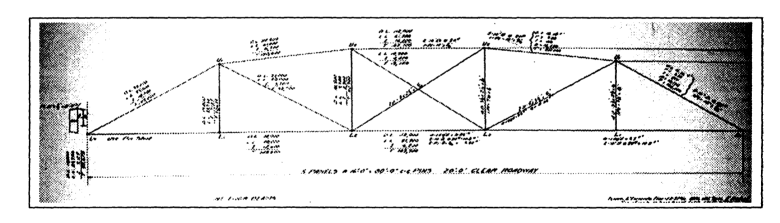


Diagram: Oklahoma State Highway Commission plans for Pony Truss used in Lake Overholser Bridge, Federal Aid Project 60C. Plans courtesy, Oklahoma Department of Transportation.

The bridge is also significant because of its unusual combination of trusses. With both Parker through-trusses and pony trusses, the bridge represents not only a particular design of bridges, but also does so with an elegant symmetry not found in many other examples of that mixed truss type. Finally, the bridge is important because of its size. It is 748 feet long. There are a few larger bridges on Route 66 in Oklahoma, but none larger are as old as this bridge.

The Lake Overholser Bridge in this way is significant under Criterion C in the area of significance of Engineering because it represented a departure in the construction of bridges on highways in the state, because it is an example of the earliest standardized plans

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that were being developed and put to use, and because it represented a distinct type of bridge, the mixed truss bridge, and also because of its extraordinary length, making it stand out even more as a significant engineering resource along Route 66.

Conclusion

Because of its direct association with Route 66 during the period of its historic significance, the Lake Overholser Bridge is significant under Criterion A within the Multiple Property Nomination, "Oklahoma Route 66 Historic Resources, 1926-1970" as the property type "Road Bridges on Route 66." Because of its distinct period, type, and style of construction the Lake Overholser Bridge is also eligible under Criterion C in the Multiple Property Nomination in the area of significance Engineering.

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Major Bibliographical References

- Anderson, Kathy, Jim Ross, and Gary Ray Howell, Oklahoma Route 66 Association, Oklahoma Route 66 Roadbed Documentation Project (1926-1970): A Survey of Roadbed and Integral Structures (Oklahoma city: Oklahoma SHPO, 2002).
- Annual Report of the [Oklahoma] State Highway Commission for the Years 1919 to 1924 Inclusive (Oklahoma City: State of Oklahoma, 1925), 7-8.
- King, Joseph E., Spans of Time: Oklahoma Historic Highway Bridges (Oklahoma City: Oklahoma Department of Transportation, 1993).
- Oklahoma Department of Transportation, Road and Bridge Files, Oklahoma City.
- "Putting the Canadian Back into its Cage," Daily Oklahoman, May 10, 1925.
- "Road Conditions this Week," *Daily Oklahoman*, August 31, may 10, June 21, August 2, 9, 30, 1925.
- Rittenhouse, Jack D., A *Guide Book to Highway 66* (Los Angeles: privately published, 1946; reprint, Albuquerque: University of New Mexico Press, 1989, 2000).
- Ross, Jim, Oklahoma Route 66 (Arcadia, Oklahoma: Ghost Town Press, 2001).
- "Seven State Roads may Link up with National System," Daily Oklahoman, August 5, 1925.
- "U.S. to Accept Eight Highway Lines in State," Daily Oklahoman, August 6, 1925.

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Verbal Boundary Description

This property includes the bridge and approaches with boundaries forming a rectangle fifty feet wide and eight hundred feet long centered on the Lake Overholser Bridge.

Boundary Justification

This boundary includes the property historically associated with the Lake Overholser Bridge.