

OKLAHOMA HISTORIC BRIDGE INVENTORY FORM

NBI Number: 00120 Structure Number: 18N4260E0120007



Location and Ownership Data:						
1. ODOT Field Division: 08	2. County: Craig					
3. Nearest City/Town: Centralia	4. Facility Carried: N4260					
5. Feature Intersected: Big Creek	6. Location: 3.5 NW OF CENTRALIA					
7. Former State/US Hwy: N/A	8. Latitude: 36.83398					
9. Longitude: -95.41321	10. Bridge Owner: County Highway Agency					
11. Replacement Project Number or J/P Number (if applicable): N/A						

Bridge Data:							
12. Bridge Type: Pony Truss							
13. Bridge Material: Steel							
14. Main Span Configuration (if applicable):	Warren with Polygonal Top Chord						
15. Construction Date: 1909	16. Source of Date: NBI and ODOT Spans of Time						
17. Designer/Builder: Illinois Steel Bridge Co.							
18. Total Structure Length (in feet): 116.00	19. Number of Lanes: 1						
20. Total Width (in feet): 14.00	21. Curb-to-Curb Width (in feet): 13.00						
22. Number of Main Spans: 1	23. Length of Maximum Span (in feet): 77.00						
24. Information on Bridge Plate/Stamp (if applicable):							
N/A							
25. Number of Approach Spans: 2							

Approach Span Details (if no approach spans, skip to 30):

26. Approach Span Type 1: Type/Configuration (if applicable):

Stringer/Multi-beam or Girder

- 27. Approach Span Type 1: Length (in feet): 16
- 28. Approach Span Type 2: Type/Configuration (if applicable):

N/A

29. Approach Span Type 2: Length (in feet): N/A

Substructure Details:

- 30. Abutment Material(s): Masonry
- 31. Wing Wall Material(s) (if applicable): Masonry
- 32. Pier Type(s) (if applicable): Column Bent or Open Pier
- 33. Pier Material(s) (if applicable): Concrete, Metal

	je Details (

- **34. Connection Type:** Bolted, Riveted **35. End Post Type:** Inclined
- 36. Top Chord Type: Built up
- 37. Bottom Chord Type: Built up
- 38. Verticals Type: Built up



OKLAHOMA HISTORIC BRIDGE INVENTORY FORM

NBI Number: 00120 Structure Number: 18N4260E0120007

Historical Society

39. Diagonals Type: Built up

40. Counters Type: None

Additional Bridge Details:

41. Additional Bridge Details:

Lattice guard rails have rounded end posts and extend past approach spans. LACKAWANNA foundry stamps on top chord. Concrete deck is lined with riveted sheet metal. Bridge is closed to traffic.

Alterations:

42. Alterations:

Some impact damage to guard rails. Abutments and wing walls also show some deterioration.

National Register of Historic Places Evaluation:

43. Statement of Significance:

This bridge was previously determined eligible for the National Register under Criterion C as part of the Oklahoma Historic Bridge Survey Spans of Time and was reevaluated to identify if additional areas of significance apply. No evidence was found during research or data collection activities to indicate that this bridge possesses a direct and important association with historical events or trends related to the construction and use of bridges. This bridge does not possess significance under National Register Criterion A. Research did not reveal potential significance for this property under Criterion B: Significant Person or Criterion D: Information Potential.

44. Integrity:

This bridge has minor deterioration and impact damage, but is still able to demonstrate significance. This bridge retains integrity.

45. Recommendation:

Eligible.

46. Surveyor: Mead & Hunt, Inc. **47. Survey Date:** 12/6/2019





NBI Number: 00120 **Structure Number:** 18N4260E0120007

County: Craig Feature Carried: N4260

Feature Intersected: Big Creek



Photographs:



Photograph Date: December 6, 2019 Camera Direction: N



Photograph Date: December 6, 2019 Camera Direction: NW

OKLAHOMA HISTORIC BRIDGE INVENTORY FORM



NBI Number: 00120 **Structure Number:** 18N4260E0120007

County: Craig Feature Carried: N4260

Feature Intersected: Big Creek



Photographs:



Photograph Date: December 6, 2019 Camera Direction: SE



Photograph Date: December 6, 2019 Camera Direction: SE

OKLAHOMA Transportation

OKLAHOMA HISTORIC BRIDGE INVENTORY FORM

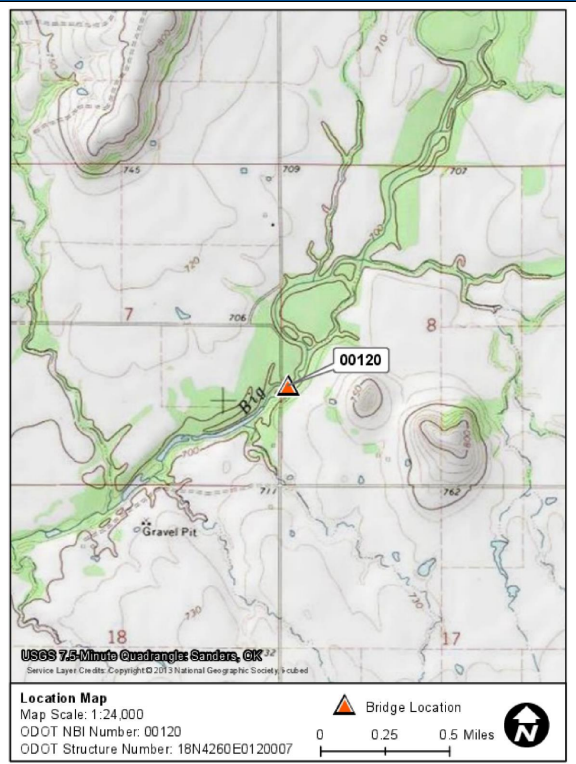
NBI Number: 00120 Structure Number: 18N4260E0120007

County: Craig Feature Carried: N4260

Feature Intersected: Big Creek



Maps:



OKLAHOMA Transportation

OKLAHOMA HISTORIC BRIDGE INVENTORY FORM

NBI Number: 00120 **Structure Number:** 18N4260E0120007

County: Craig Feature Carried: N4260

Feature Intersected: Big Creek



Maps:

