



STRUCTAL

Building Better Bridges

Bridge No. 30.90 Broken Bow, Oklahoma

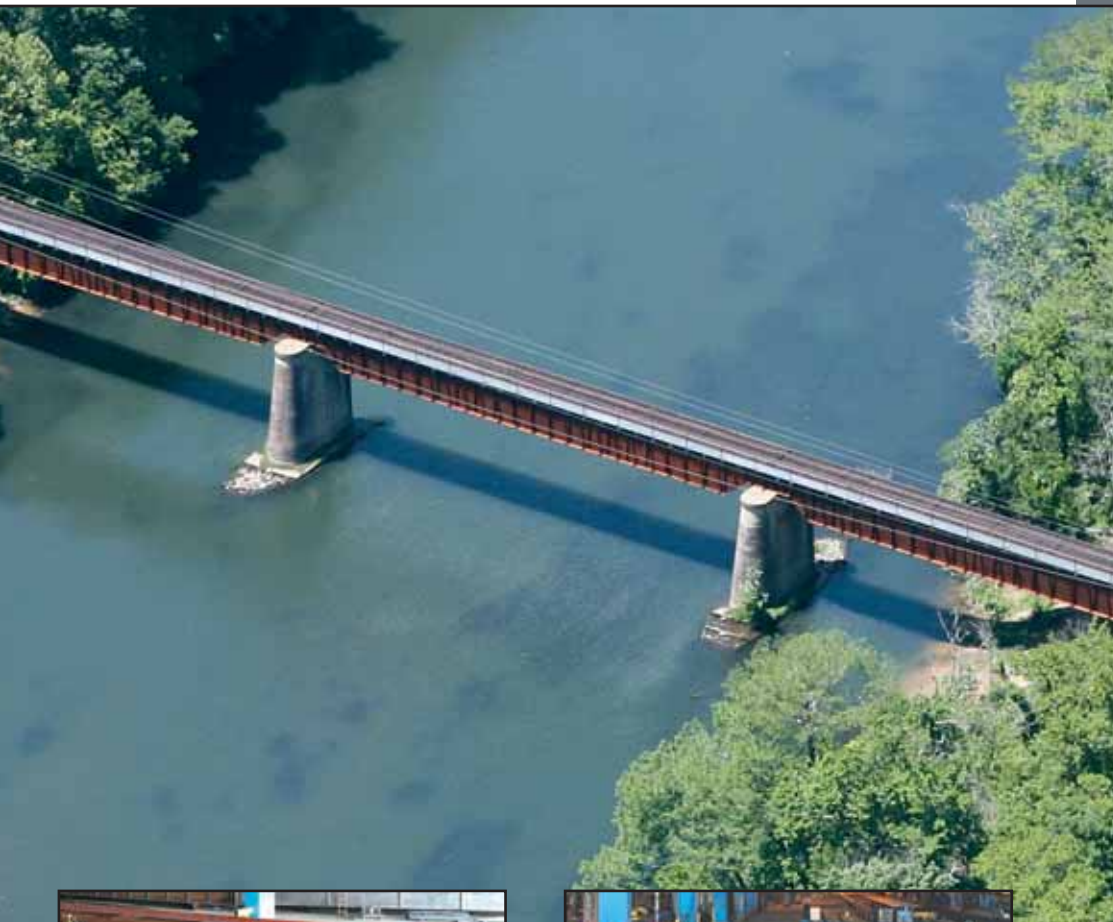
Structal-Bridges fabricated this railroad bridge over Mountain Fork River near Broken Bow, Oklahoma, for Texas, Oklahoma & Eastern Railroad, a company specialized in the transportation of forest products.

The bridge consists of three spans, each 139 feet long and 11 feet deep, with principal girders weighing up to 75 tons each.

A decisive factor in securing this contract was Structal-Bridges' ability to offer field delivery by train without having to resort to any other mode of transportation thanks to its in-plant rail loading bay.



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PROJECT:

Bridge No. 30.90
Broken Bow, Oklahoma
Construction: 2005
485 tons

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