

A photograph showing a close-up of a concrete bridge pier. A prominent vertical crack runs down the center of the pier. At the top of the pier, there are two square metal plates, each with a circular hole, which appear to be part of a bolted connection. The metal is heavily rusted and shows signs of wear. The concrete is light-colored and shows some surface cracking and discoloration. The background is dark and out of focus, suggesting an overpass or bridge structure.

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I-244 over Arkansas River, Tulsa Co.
NBI 17052

A photograph of a concrete pier, likely part of a bridge structure. The pier is cylindrical and shows significant weathering, including a large vertical crack down the center and several horizontal and diagonal cracks. The top of the pier is capped with a rusted metal plate, secured by two large bolts. The background shows a concrete wall with similar bolted connections and a glimpse of an outdoor area with grass and a fence.


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