

**WASTEWATER TREATMENT PLANT IMPROVEMENTS  
CITY OF KREBS  
KREBS, OKLAHOMA**

***CONSTRUCTION COST: \$3.4M  
COMPLETION: 2006***



The new mechanical wastewater treatment plant replaced a flow through lagoon system that could no longer meet the effluent requirements required by the State of Oklahoma. The project included the following features: new headworks bar screen and aerated grit chamber, new 2-cell Kruger oxidation ditch biological process, new chlorination / de-chlorination basin, new mechanical effluent re-aeration basin, new 2-cell aerobic digester, sludge drying beds, influent flow equalization basin, emergency generator, control room, SCADA and control improvements, piping and valve improvement, and sludge removal and disposal.



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Reference: Mr. Bobby Watkins, Chairman  
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