

Project Profile

Joplin Missouri - Well House /Chemical Feed Station

Missouri American Water Company

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Chemical feed equipment in two compartments and finished station on trailer ready for shipment to site.



Chemical storage tank with containment structure.



Connection point for well pump.



Station drops over wellhead with opening and core.

Project Data:

Project Scope: Pre-fabricated, Factory-Built Well Head and Chemical Feed Station with complete with all mechanical components and electrical systems, factory installed. The equipment is installed in a 10'- 0" x 40' - 0" x 8' - 0" building with base structure, with one chlorine room, and one ammonia room.

Design: Booster Station Design by Engineered Fluid, Inc.

Contractor: Missouri American Water Co.

Order Date: March 18, 2003

Delivered Date: October 15, 2003

Start-up Date: October 21-2003

Participants:

Project Manager: Missouri American Water Co., Mark Griffin, P.E., 314-996-2330, Mark.Griffin@amwater.com

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Electrical equipment factory assembled and wired



Station placed over wellhead and connected and grouted into place.