



Assemble in EFI shop for testing and prior to dis-assembly for shipping.



One of seven truckloads of freight for dis-assembly pump stations.



Fabricated steel pump and header piping.



Assembled in building prior to adding roof.

Project Data:

Project Scope: 42 mgd capacity, two levels, six (6) turbine pumps 1150 HP total, 42' suction header, 30" 36" discharge headers, solid-state master controllers, surge control system.

Design: Booster Station Design by Engineered Fluid, Inc.

Order Date: 1/21/94

Installed Date: 4/15/94

Start-up Date: 6/5/94

Participants:

Contractor - Las Vegas Paving

Boyle Engineering, Las Vegas

EFI Contacts - George Wootten - Vice President, 618-533-1351, gwootten@engineerfluid.com



Surge control system.