



OLDSMAR, FLORIDA — February 22, 2011 — Hydro-Dyne Engineering Inc. (HDE) recently upgraded the grit removal system at the Central Davis Sewer District in Kaysville, Utah.

Of the two existing grit traps installed at Central Davis in the 1990s, the drive system on one needed replacement. After a thorough analysis for cost efficiency and technical suitability, the solution provided was replacement of the entire grit mechanism with the Hydro-Dyne grit trap.

HDE has the unique in-house capability to custom design stainless steel components to retrofit within existing vortex grit removal chambers. This extends the life of the existing equipment, while saving time and money for the district.

About Hydro-Dyne

Hydro-Dyne Engineering is an innovator in the municipal and industrial water and wastewater markets. We are inventors, engineers and manufacturers of your complete headworks solution, including screens, washing compactors, conveyors and grit removal equipment. Time tested designs dating back to 1978 and newly patented equipment are manufactured in Oldsmar, Florida, by employees dedicated to high end service.

www.hydro-dyne.com

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HDE provided a customized grit solution to fit an existing concrete chamber. (IMG_0043.JPG)



(L) Trace Workman, Lead Operator and (R) Jon Hess, Plant Superintendent
(cd Hydrogate 009.JPG)