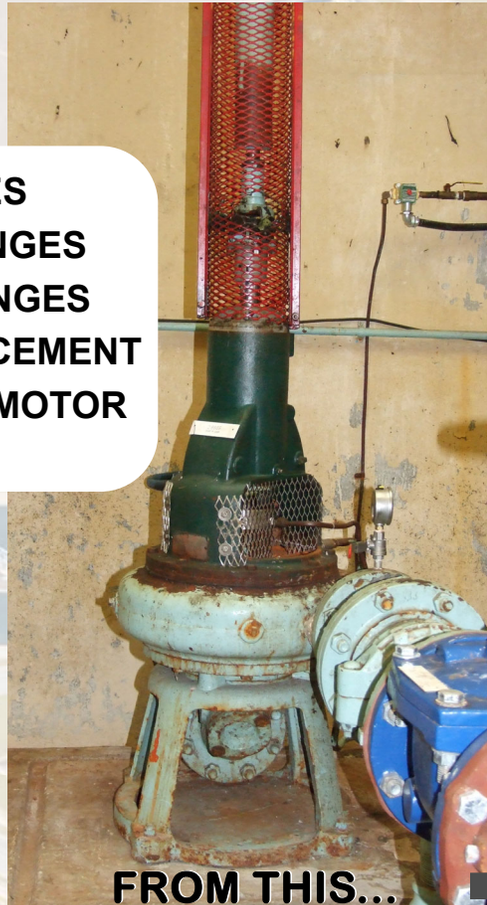


Eliminate Flexible Drive Shafts and Protect Against Station Flooding. Convert Existing Dry Pit Pumps to DRY PIT SUBMERSIBLE.

**NO PIPING CHANGES
NO FOUNDATION CHANGES
NO STRUCTURAL CHANGES
DIRECT 'DROP-IN' REPLACEMENT
CLOSED LOOP COOLED MOTOR**
(not sewage cooled)



FROM THIS...



TO THIS!

ABBA can provide a direct drop-in replacement to convert just about any existing conventional dry-pit installation to dry-pit submersible. We have designs to fit: Allis Chalmers, Fairbanks Morse, Aurora, Chicago, Clow, Crane Deming, Morris, Smith & Loveless, Worthington and Yeomans.

This particular installation is 1 of 2 Crane Deming, 4 x 4 Special, Model 7156 dry pit pumps. This ABBA "dry-pit Submersible" pump and motor assembly replaced an existing conventional dry pit pump, motor and flexible drive shaft. The ABBA unit included a 20HP, 1800 rpm, Closed Loop Cooled submersible motor suitable for continuous operation in air or fully submerged with self contained glycol based internal heat exchanger cooling system, 30 ft power and control cables, tandem SC/SC mechanical seals, dual seal chamber moisture detection probes and separate moisture detection control / alarm panel. *This motor does NOT circulate sewage through a cooling jacket to cool the motor.*

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