



TRENTON HIGH TEMPERATURE TAPE HT-3000 THREE YEARS ON PIPE

A large, regional natural gas utility contacted The Trenton Corporation to examine a pipe length that was exposed to constant high ambient temperatures and a sprinkler system that made exterior coatings historically problematic. Outside temperatures in the summer months reach 117°F (47°C), elevating pipe surface temperatures well beyond most coatings physical characteristics. When elevated pipe surface temperatures are combined with the moisture from the frequent use of a nearby sprinkler system, providing an effective external coating was a real challenge.

The Trenton Corporation's HT-3000 High Temperature Anti-Corrosion Tape System® was a problem solver. Three years on pipe and the coating looks brand new. Whether your conditions are caused by internal temperature or external temperature affecting the pipe surface, The Trenton Corporation has a solution.



BEFORE (PAINTED SURFACE)



AFTER(Trenton HT-3000)

Respectfully,

A handwritten signature in black ink that reads "Darrell E. Wagoner".

Darrell E. Wagoner
Western Regional Manager
The Trenton Corporation
310-251-9923
dwagoner@trentoncorp.com