

Late Filed Exhibit 16: Information Relative to Flaring of Rich Gas

Gas Flaring

The Roosevelt Plant Expansion project includes the installation of a flare system. One component included in this system is a vessel known as a flare knock out. The purpose of this vessel is to prevent liquids from travelling to the flare tip. Design and sizing of this vessel is defined by and will be executed according to calculations and guidance contained in the American Petroleum Institute (API) 521 Standard.