

Late Filed Exhibit 10: Timeline For Plant Expansion

Roosevelt Plant - Timeline

As testified during the hearing, a typical cryogenic plant project takes approximately 18 months for completion of engineering, procurement, and construction. Prior to commencement of these tasks, there is approximately 4-6 months of planning and bidding required before initiating the engineering and procurement of the plant. Based on this timeline, the typical total duration of a cryogenic plant project is approximately 20-24 months.

In order to clarify testimony given in reference to the existing Roosevelt Plant, Kinder Morgan purchased Hiland Partners Holdings in February of 2015. The engineering had been initiated and the material for the cryogenic plant had already been purchased by Hiland Partners prior to the acquisition by Kinder Morgan. Kinder Morgan had neither knowledge nor input in the sizing of the existing Roosevelt Plant.

The proposed Roosevelt Expansion is the result a proposed increase in gas production forecasted by gas producers in the area. The financial decision to expand the plant, rather than other engineering solutions to deal with the production increase, was made in the first quarter of 2018.

The following is a chart relating milestones of the Roosevelt Plant in relation to crude price.

