Petroleum Refinery ICR Part VII. Distillation Feed Composition Analysis

Distillation Feed Sample and Analysis Results

							Concentrations (ppm)													
Unit ID for One Distillation Column with Feed in the Composite Sample	Unit IDs for Other Distillation Column(s) with Feed in the Composite Sample	Sample Date	Indicate if the sample was collected before or after the desalter	Higher Heating Value (Btu/lb)	Density (lb/ft ³)	API Gravity	Mercury	Chlorine	Sulfur	Antimony	Arsenic	Beryllium	Cadmium	Chromium	Cobalt	Lead	Manganese	Nickel	Selenium	If the crude oil or intermediate slate being fed to the distillation column during the time of this sample is significantly different than the crude oil or intermediate slate used during 2010, briefly explain

Before After Not Applicable