San Joaquin Valley Unified Air Pollution Control District

Best Performance Standard (BPS) x.x.xx

Date: 7/01/2010

Class	Components at Light Crude Oil and Natural Gas Production Natural Gas Processing Facilities, Petroleum Refineries, Ga Liquids Processing Facilities, and Chemical Plants	
Category	 Components Subject to Rules 4409 & 4455 Requirements Components Not Subject to Rules 4409 & 4455 Requirements 	•
Best Performance Standard	 Components Subject to Rules 4409 and 4455 Requirements: Minimize fugitive GHG emissions by applying leak standards and I&M requirements to components subject Rules 4409 and 4405 requirements Components Not Subject to Rules 4409 and 4455 Requirements: Minimize fugitive GHG emissions by applying leak standards and I&M requirements to components not subject to Rules 4409 and 4455 requirements 	to
Percentage Achieved GHG Emission Reduction Relative to Baseline Emissions	Components Subject to Rules 4409 & 4455 Requirements: - Light Crude Oil & Natural Gas Production: 60% - Natural Gas Processing: 82% - Refineries: 86% - Gas Liquid Processing: 89% Components Not Subject to Rules 4409 & 4455 Requirements - Components: 91%	S :

District Project Number	C-1100392
Evaluating Engineer	Dolores Gough, P.E.
Lead Engineer	Leonard Scandura, P.E.
Initial Public Notice Date	April 20, 2010
Final Public Notice Date	May 14, 2010
Determination Effective Date	July 01, 2010