Modification Highlights for VR-201-F and VR-202-F

- Legal Language has been updated to latest revision level for both Executive Orders (EO).

- Legal Language for VR-202-F has been updated to state that ARB has not certified the use of the Healy System with ISD in any GDF whose throughput is less than 600,000 gallons per year and that the installation of VR-202-F at stations with throughputs less than or equal to 600,000 gallons per year is not authorized.

- Added language in the Clean Air Separator (CAS) portion of the Installation, Operation and Maintenance (IOM) manual (both EO's) which clarifies that a flexible connection may be installed between the vent line(s) and the Clean Air Separator. The language is in **bold** text and reads as follows:
  
  - A flexible connection between the Clean Air Separator and the vent line(s) is allowable if required by the local Authority Having Jurisdiction (AHJ) to meet seismic requirements.

- Added language in the CAS portion of the IOM manual (both EO's) that provides guidance so that the potential for the flex connection installation to cause a liquid blockage is eliminated. The language is in **bold** text and reads as follows:

  - Should the flex connection be installed such that it is not supported, the slope of the flex connection shall be greater than the 1/8" per foot slope required for the rest of the 1" galvanized piping.

- The language in the previous two bullets above has been added to each of the CAS installation drawings in the IOM document (both EO's).