### Chevron Product Loading Sequence Chart

**PRODUCT ON PREVIOUS LOAD**

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**PRODUCT TO BE LOADED**

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**Definitions**

- **Empty**: Unload product at delivery location leaving the compartment and discharge piping as empty as possible.
- **Drain Dry**
  - (a) Unload product as in “Empty” at delivery location as above.
  - (b) Open trailer’s external valve and gravity drain to metal bucket or pump off all remaining product.
- **Flush Compartment**
  - (a) Unload product as in “Drain Dry” as above
  - (b) Flush each compartment with 10 gallons (may require more depending upon the length of piping on truck) of the next product to be loaded, and empty through discharge piping to metal bucket or pump off.
  - (c) PTO piping if not Drain Dry design must be flushed if last product was a higher sulfur material or incompatible with new material.

**Requirements**

- Trucks must meet all API RP 2003 and Chevron Loading Re-

**MS-3046 (12/05)**