



LACT Design Information



Date: _____

Company Information:

Company Contact:	
Company Name:	
Address:	
City, State, ZIP:	
Contact Phone:	

Project Information:

Project Name:	
Project District:	
Project Field:	
Project City, State, ZIP:	
Shale Play:	
Delivery Required:	

Design Information

Application	<input type="checkbox"/> Truck Loading <input type="checkbox"/> Truck Unloading <input type="checkbox"/> Tank to Tank Transfer <input type="checkbox"/> Pipeline Injection
Description of Product	
Specific Gravity or API Gravity of Product	
Vapor Pressure of the Product	
Requested Pressure (for pump sizing)	
Product Temperature (°F)	
Product Viscosity	
Desired Flow Rate	<input type="checkbox"/> GPM <input type="checkbox"/> BPH <input type="checkbox"/> BPH
Type of Meter	<input type="checkbox"/> Coriolis <input type="checkbox"/> Positive Displacement <input type="checkbox"/> Other:
Warm or Cold Weather Location	
Each LACT Skid will contain the following items. Strike through those to remove them from the request.	<ul style="list-style-type: none"> • Sample system, which includes a static mixer. • Prover connections. Required for proving the meter for custody transfer applications. • Quality measurement. Includes a BS&W monitor to analyze the product and connected to a 3-way diverter when water content is high. • Flow Computer. FCM Technologies microLoad.net or microFlow.net. Manages operation of the skid, volume flow, and temperature correction.

Notes or Scope Clarifications: