



Texas Sampling, Inc.

Information must be submitted for quote or order entry

Application Data Sheet – LPG LIQUID/GAS Form 3-1.3

Date _____

Bid Due Date _____

Company _____

Contact _____

Location _____

Phone _____

Agent _____

Salesperson _____

***PROCESS DATA** LIQUID GAS Media _____

Pressure In* _____ Pressure Out* _____ Vapor Pressure * _____

Temperature * _____ Viscosity _____

Particles in Sample YES NO Micron Size _____ % _____

*SAMPLER DATA

LSL - Std. Liquid Quantity: _____

LPL - w/Purge Liquid Sample Size: _____

LRL - w/o Return Liquid Cylinder Size: _____

LSG – Std. Gas TSI Cylinder

LPG – w/Purge Gas Customer Cylinder (secure sample)

LPR – w/o Return Gas Other _____

Acid Sampler

Other _____

***Wetted Parts Material** 316 SS Alloy 20 Hastelloy B 304L SS

Monel Hastelloy C Teflon Other _____

***Elastomer** Viton (standard) Kalrez Chemraz

Sample In/Out Connection: Size _____ Type (tube, mnpt, fnpt) _____

***Vapor Vent: Flare Header Pressure** _____ **PSIG To:** Flare Carbon Canister Other _____

Check Valve on Vent Yes No

Enclosure Yes No Insulated Yes No Sample Cooling Yes No

Light Yes No Heated Steam Electric (if yes attached cooler

Mount Wall Pipestand data sheet form 3-6)

Other _____

Comments / Include Sketch if Available

* Required information